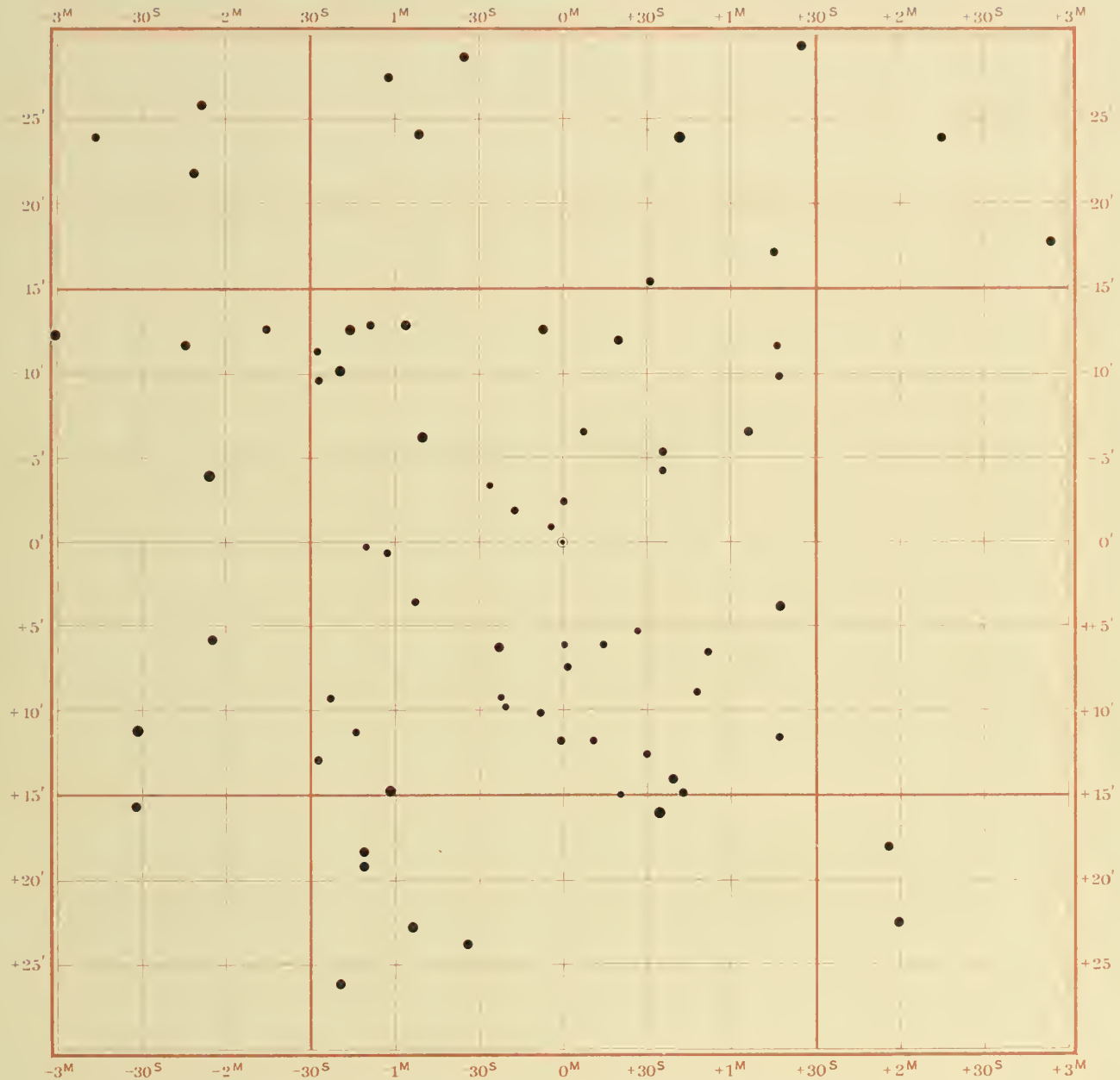


# X Andromedae

(1900.0)  $0^{\text{h}} 10^{\text{m}} 54^{\text{s}}$  ( $+3.14$ )  $+46^{\circ} 27.4'$  ( $+0.33$ )

Color: 4; III.

Magnitudo:  $8\frac{1}{2} - < 12$ .

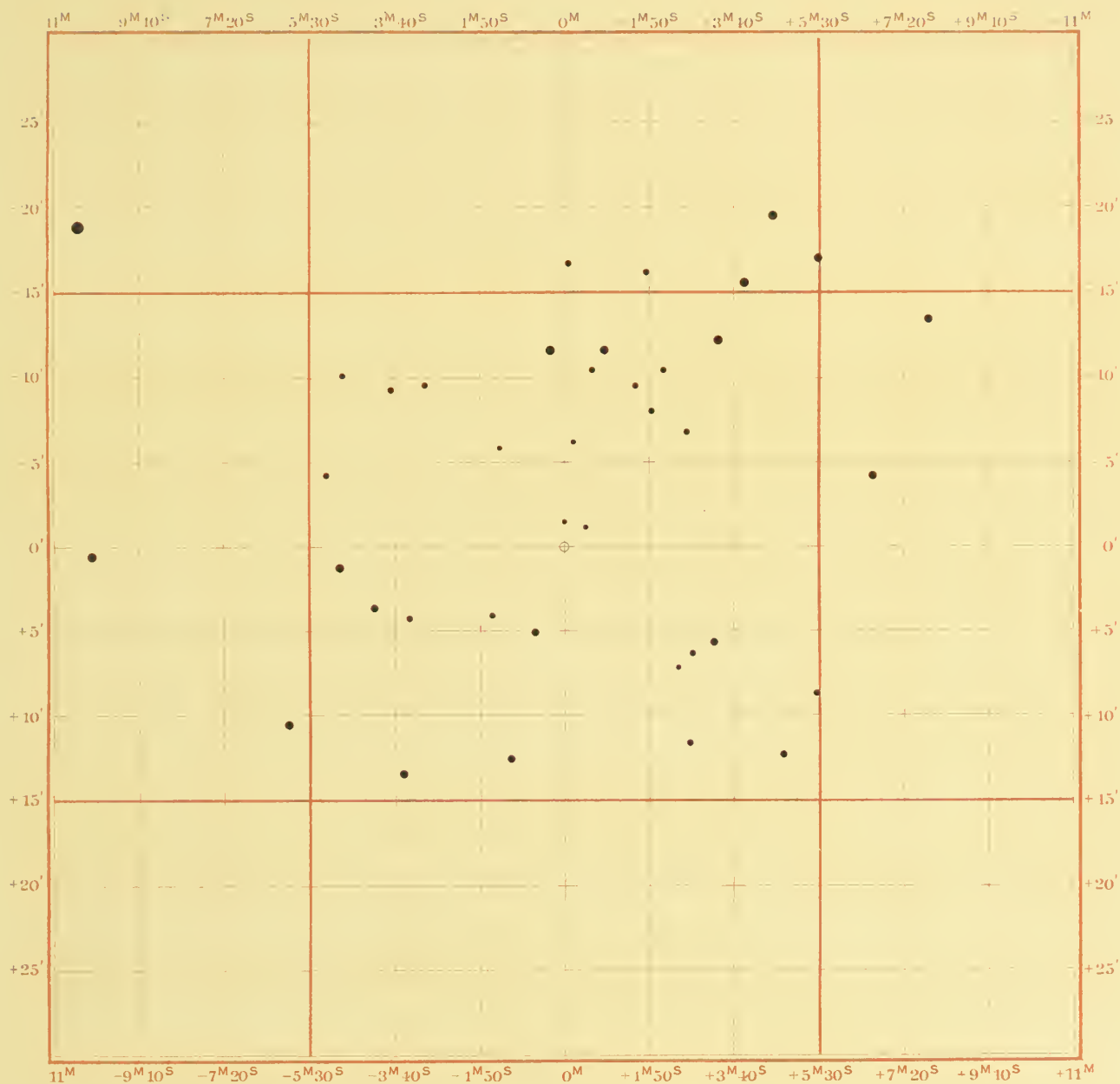


● ● ● ● ● ● ● ● ● ● ● ● ● ● ●  
7 8 9 10 11 12 13

Series VI.



Color: 2; — Magnitudo:  $8\frac{1}{2} - < 13$ .



GRAPH INSTITUT JULIUS KLINGHARDT CAMPZIO

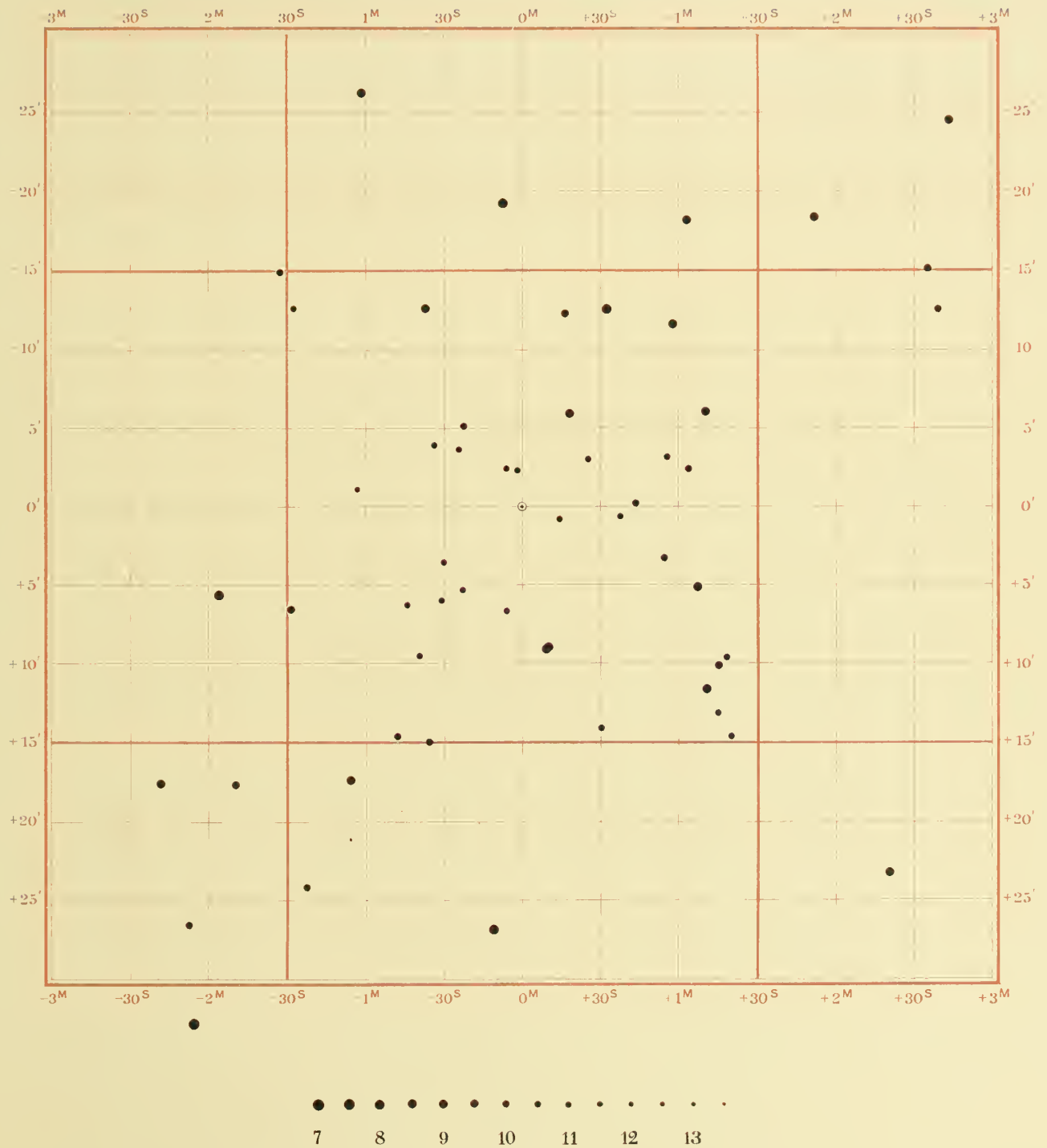


# V Andromedae


(1900.0)  $0^{\text{h}} 44^{\text{m}} 40^{\text{s}}$  ( $+3^{\text{s}}.25$ )  $+35^{\circ} 6'.5$  ( $+0'.33$ )

Color: 0; III.

Magnitudo: 9 –  $13\frac{1}{2}$ .



Series VI.



Digitized by the Internet Archive  
in 2017 with funding from  
University of Illinois Urbana-Champaign Alternates

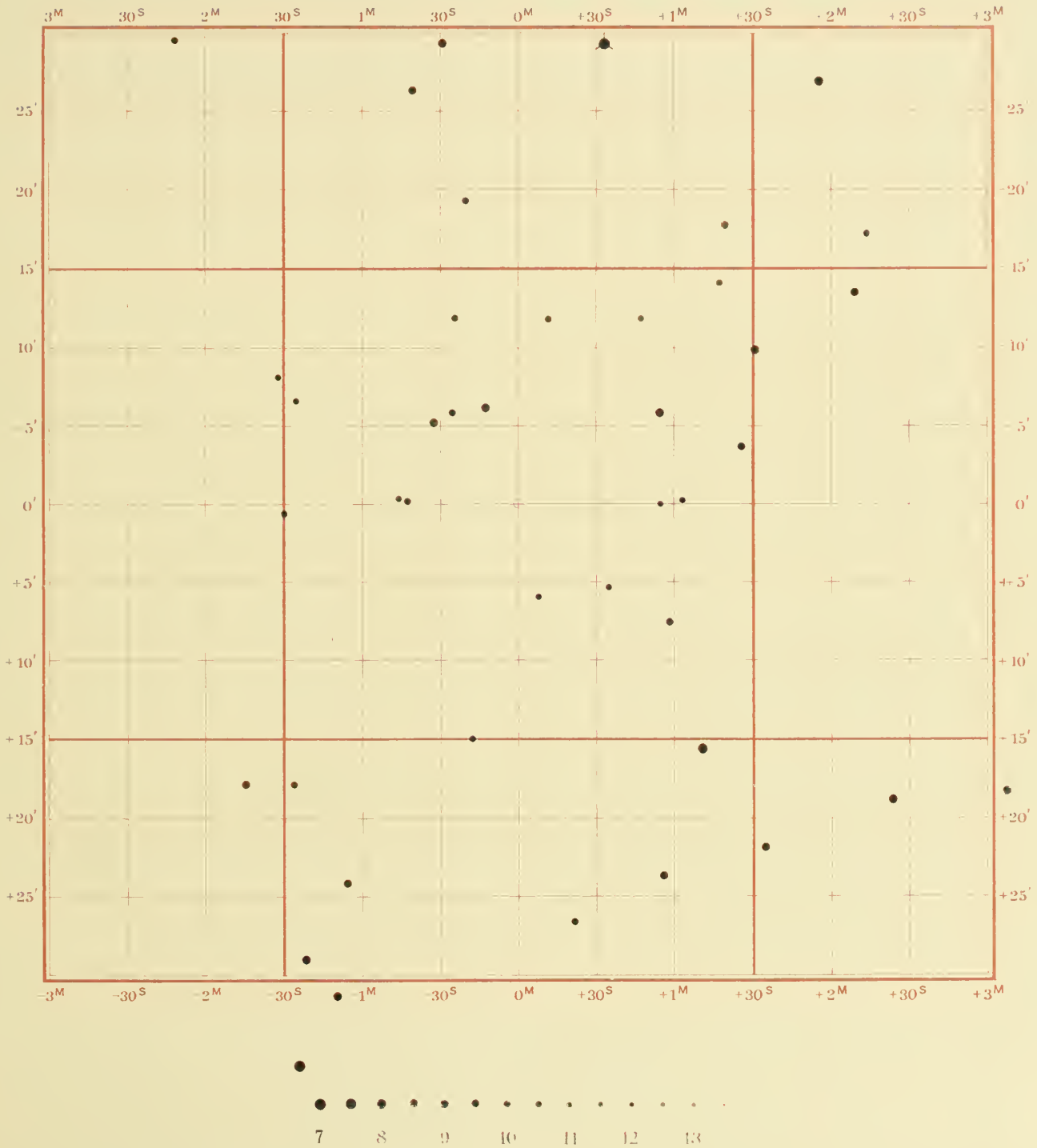
<https://archive.org/details/atlasstellarumva62hage>

## RR Andromedae

(1900.0)  $0^{\text{h}} 45^{\text{m}} 57^{\text{s}} (+ 3^{\text{s}}.25) + 33^{\circ} 50'.0 (+ 0'.33)$

Color: 3; III.

Magnitudo:  $9 - < 13.$



Series VI.



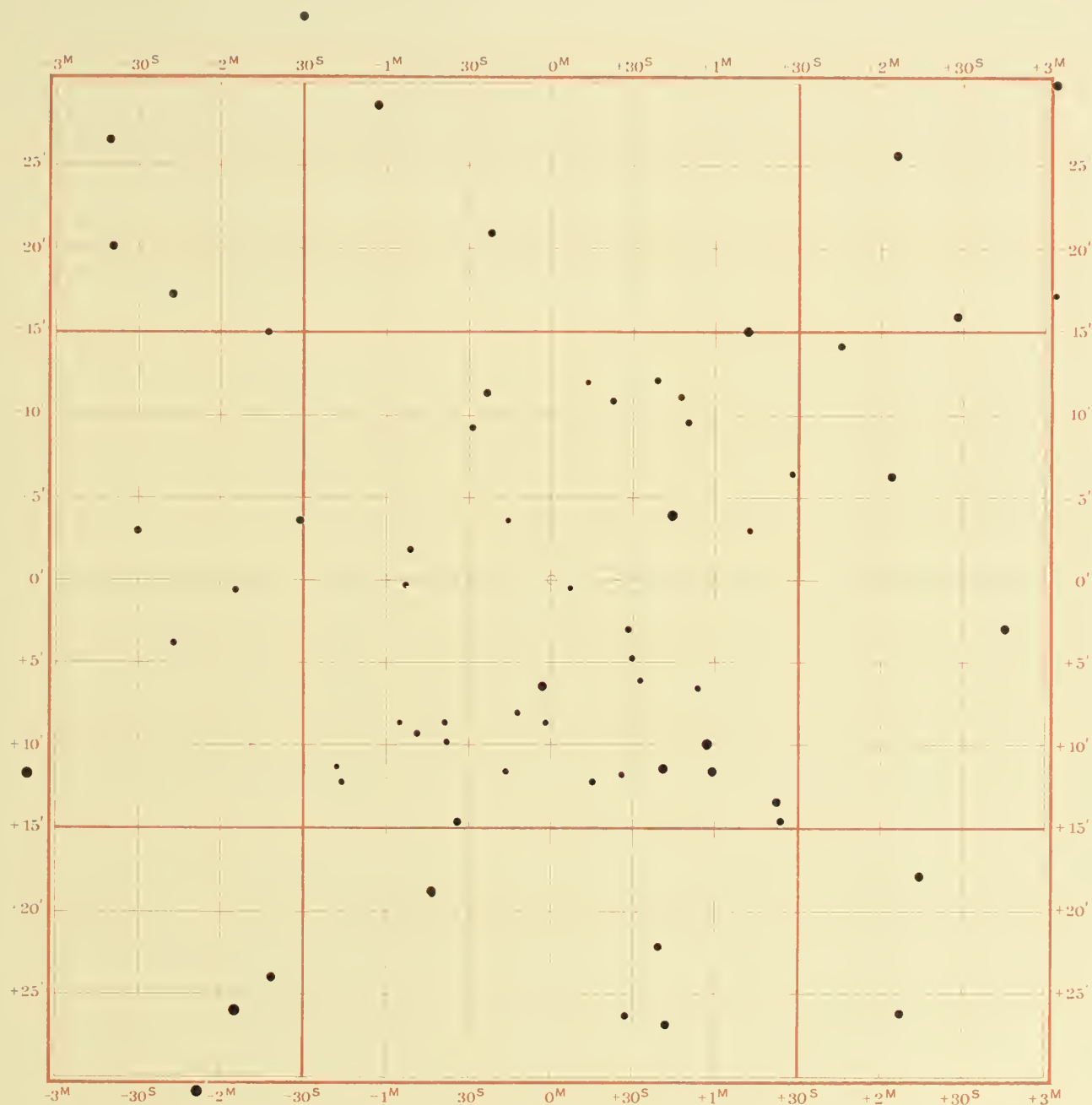


## U Andromedae

(1900.0)  $1^{\text{h}} 9^{\text{m}} 47^{\text{s}}$  ( $+3.41^{\text{s}}$ )  $+40^{\circ} 11.4'$  ( $+0.32'$ )

Color: 6; III.

Magnitudo:  $9 - < 13$ .



7 8 9 10 11 12 13

Series VI

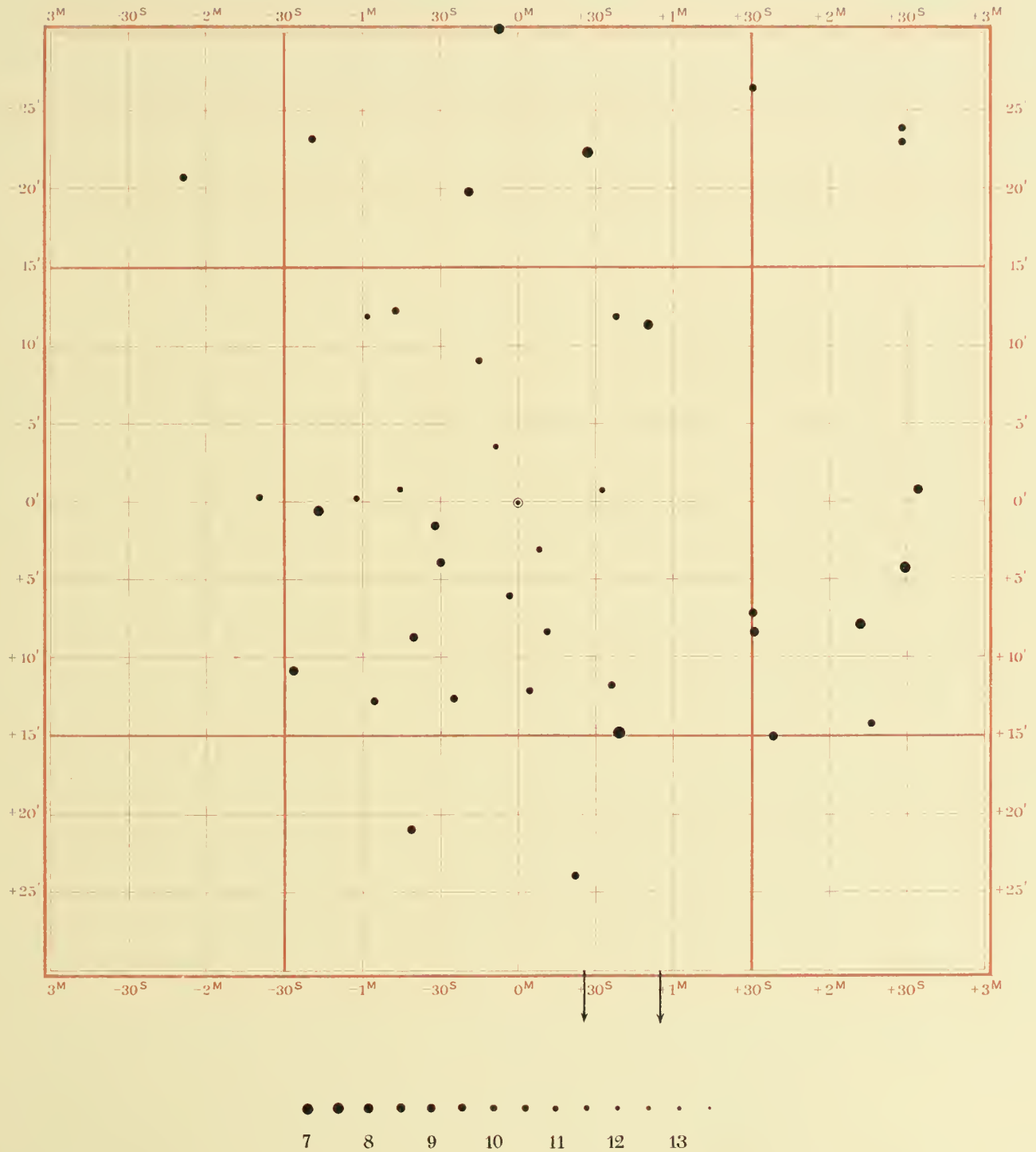


## Y Andromedae

(1900.0)  $1^{\text{h}} 33^{\text{m}} 45^{\text{s}}$  ( $+3^{\text{s}}.50$ )  $+38^{\circ} 50'.1$  ( $+0'.31$ )

Color: —; III.

Magnitudo:  $8\frac{1}{2} - 13$ .



Series VI.

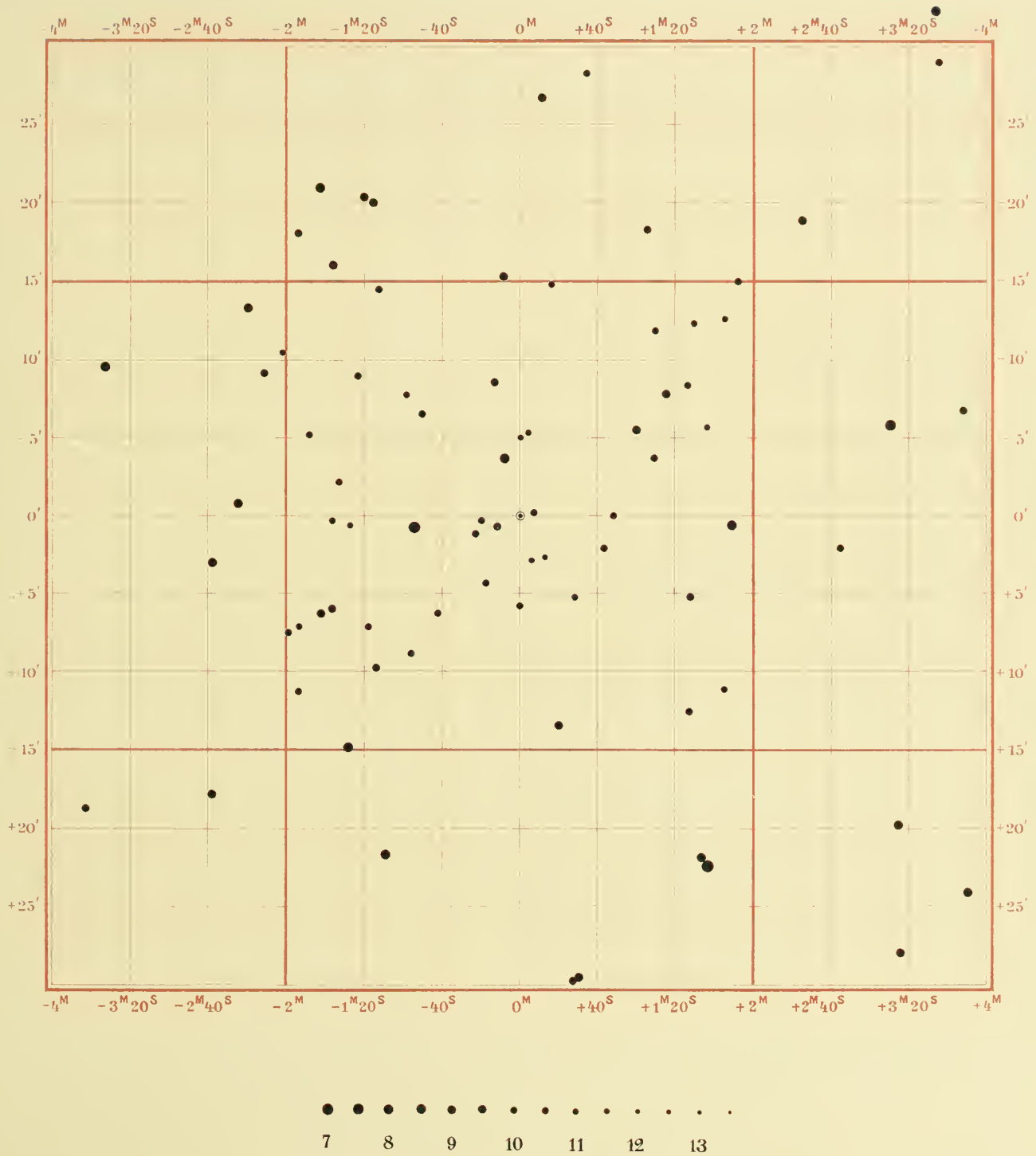


# X Cassiopeiae

(1900.0)  $1^{\text{h}} 49^{\text{m}} 45^{\text{s}}$  ( $+4^{\text{s}}.09$ )  $+58^{\circ} 46'.0$  ( $+0'.30$ )

Color: 6; IV.

Magnitudo:  $9\frac{1}{2} - 12\frac{1}{2}$ .



Series VI.

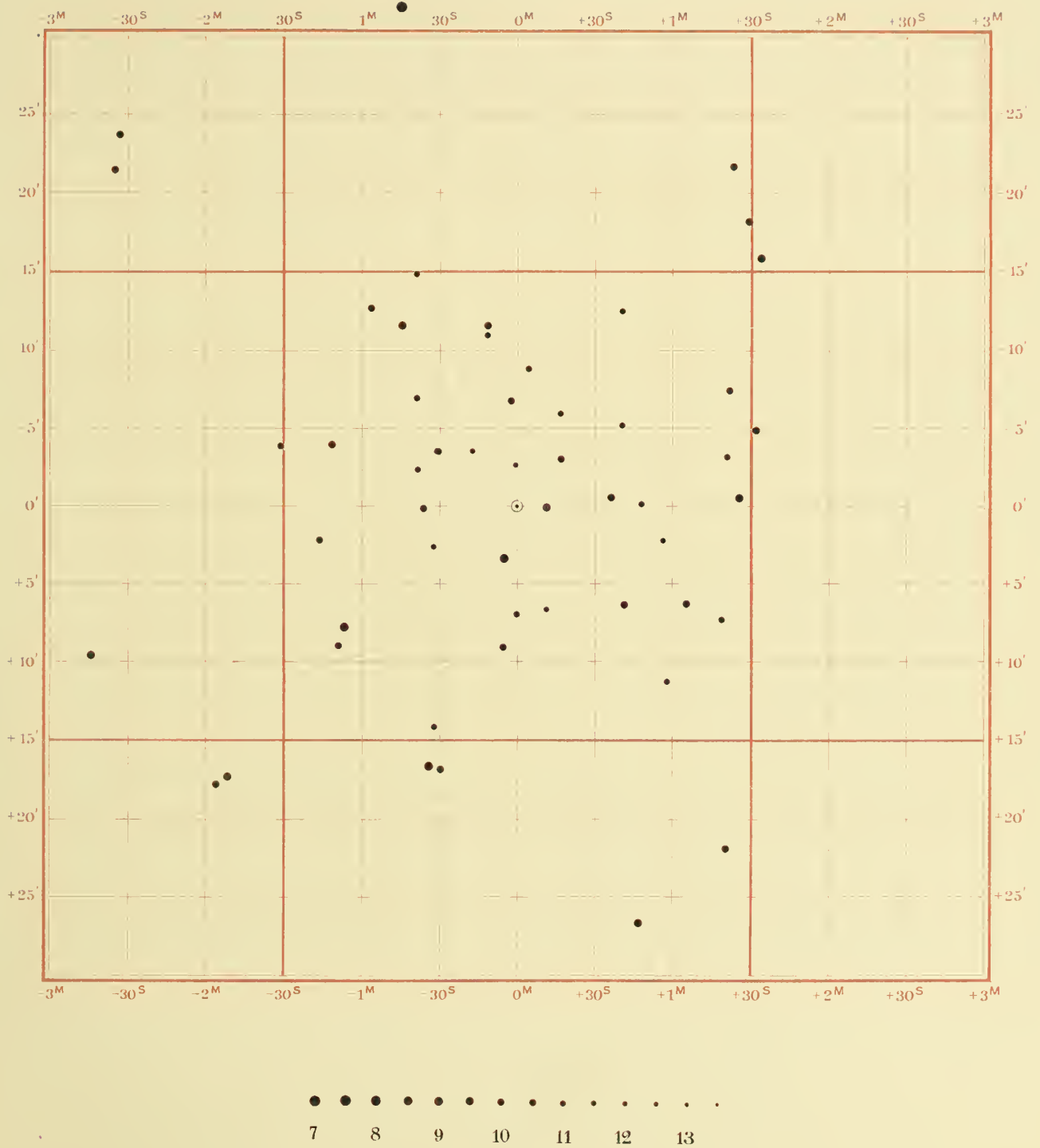


## W Andromedae

(1900.0)  $2^{\text{h}} 11^{\text{m}} 14^{\text{s}}$  ( $+ 3.77$ )  $+ 43^{\circ} 50.5'$  ( $+ 0.28$ )

Color: 4; III.

Magnitudo:  $7 - 13\frac{1}{2}$ .



Series VI.



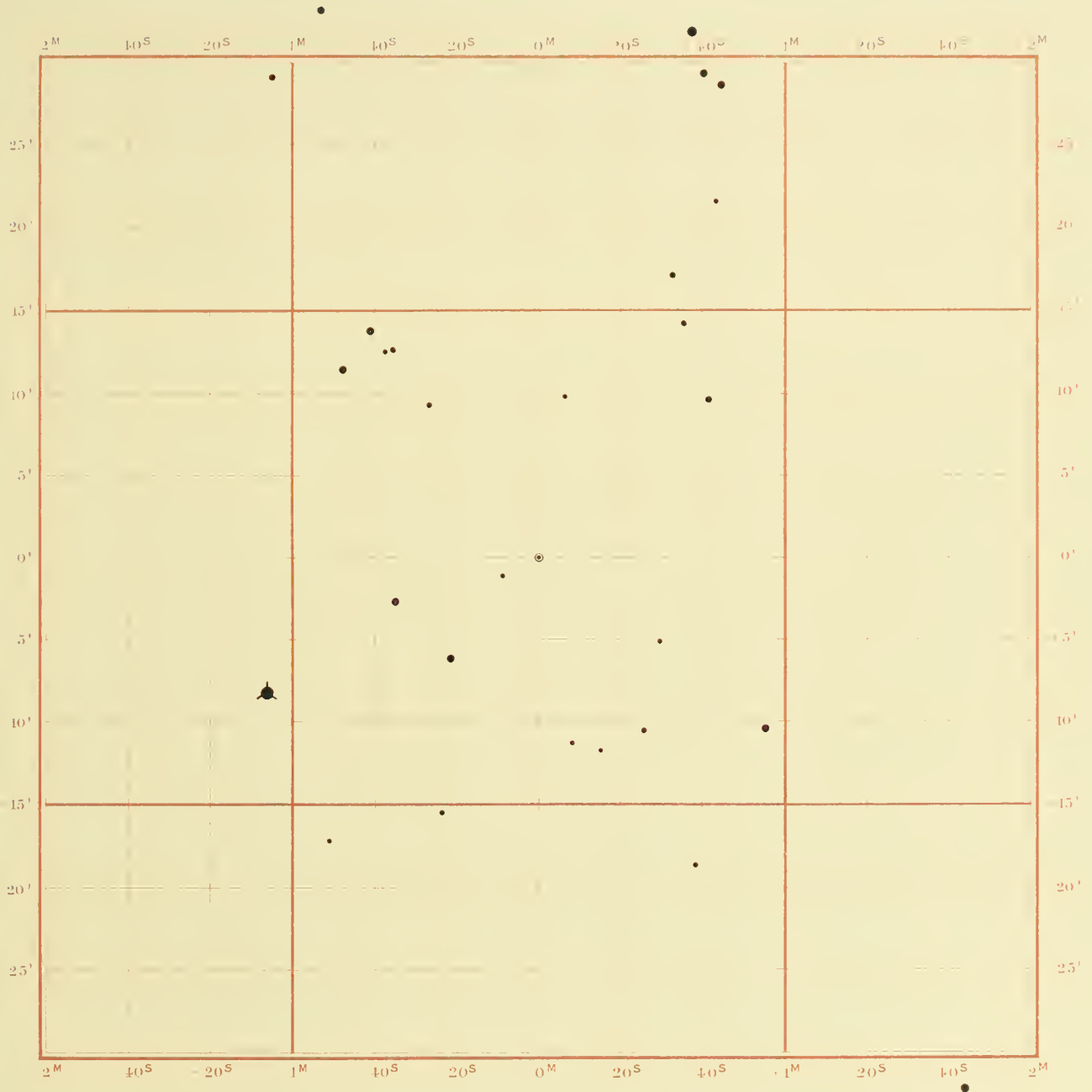


## X Ceti

(1900.0)  $3^{\text{h}} 14^{\text{m}} 21^{\text{s}}$  (+ 3<sup>s</sup>.05)  $-1^{\circ} 25'.7$  (+ 0'.22)

Color: -, III;

Magnitudo:  $8\frac{1}{2}$ —13.



● ● ● ● ● ● ● ● ● ● ● ● ● ● ●  
7 8 9 10 11 12 13

Series VI.





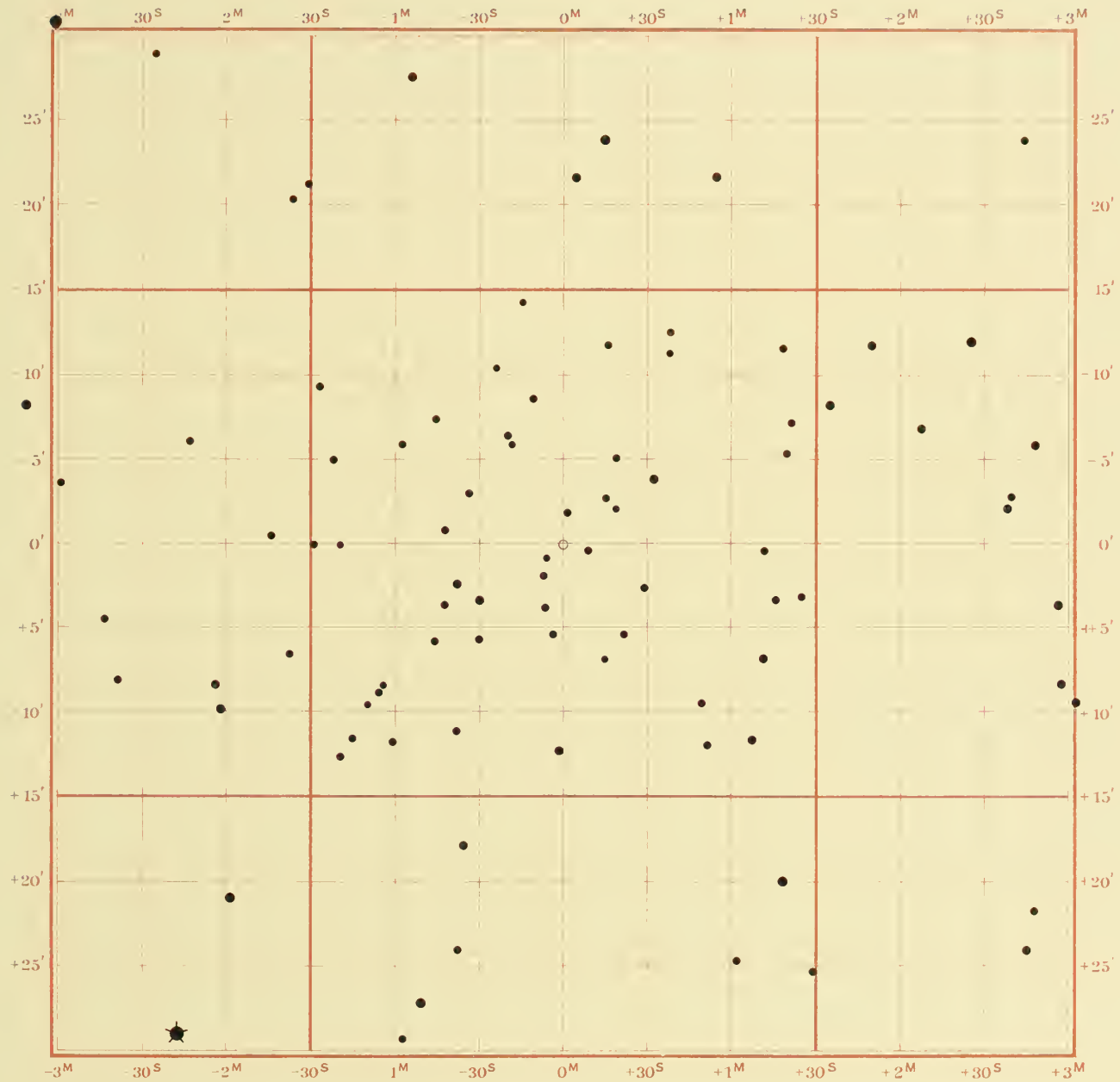


1921

# W Aurigae

(1900.0)  $5^{\text{h}} 20^{\text{m}} 9^{\text{s}}$  (+ 4.06) +  $36^{\circ} 48'.9$  (+ 0.06)

Color: ; Magnitudo: 9 — 14?



7 8 9 10 11 12 13

Series VI.

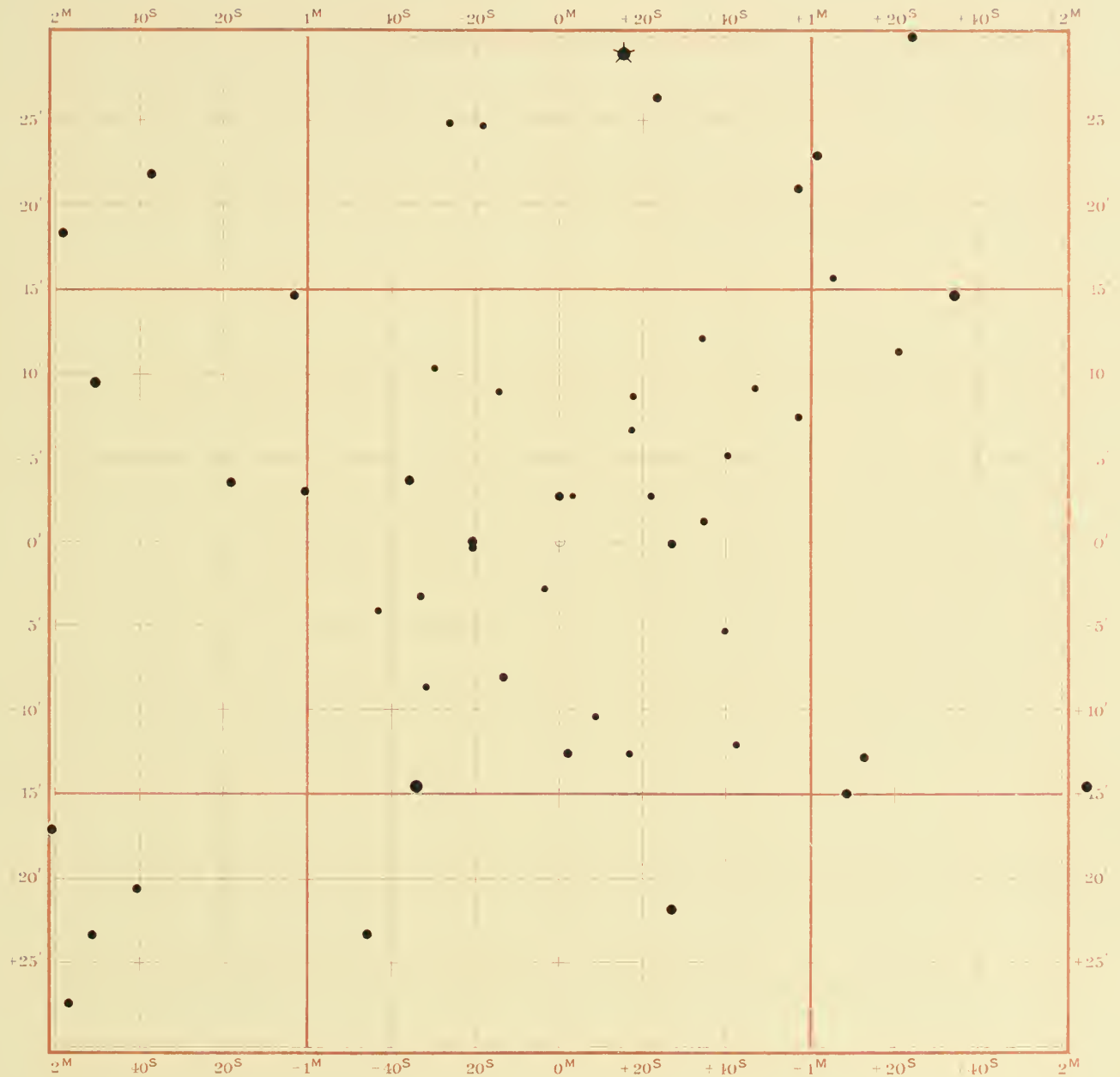


2000

# RR Tauri

(1900.0)  $5^{\text{h}} 33^{\text{m}} 18^{\text{s}}$  ( $+3.73^{\text{s}}$ )  $+26^{\circ} 19'.0$  ( $+0'.04$ )

Color: —; — Magnitudo:  $9 - < 13$ .



Series VI.





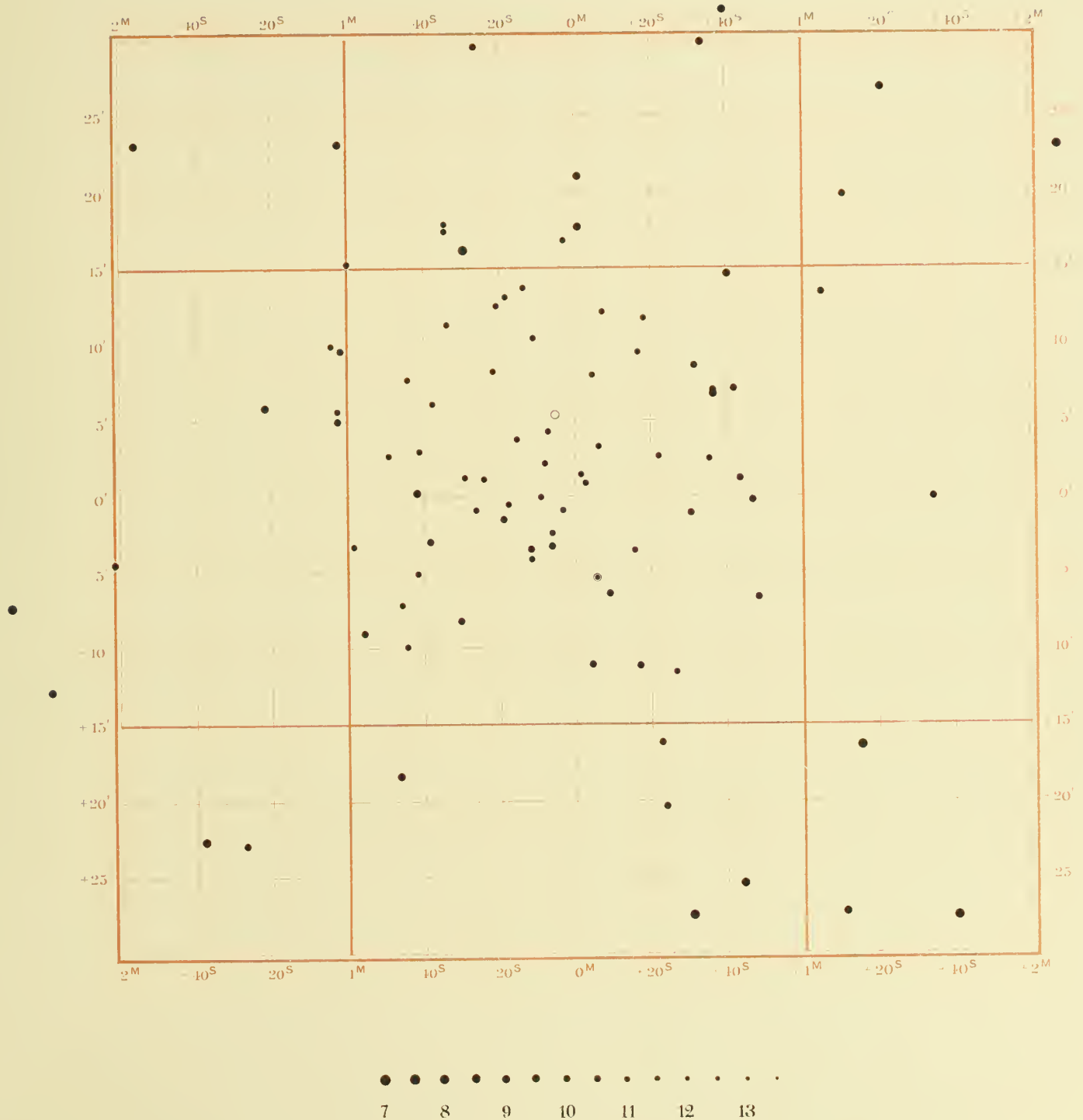
2080a et 2081

# Z et RU Tauri

(1900.0)  $5^{\text{h}} 46^{\text{m}} 46^{\text{s}}$  ( $+3^{\text{s}}.45$ )  $+15^{\circ} 51'.4$  ( $+0'.02$ )

Color: — —, — —;

Magnitude:  $9 < 13$  et  $9^{\text{I}}_2 - 12?$



Series VI.

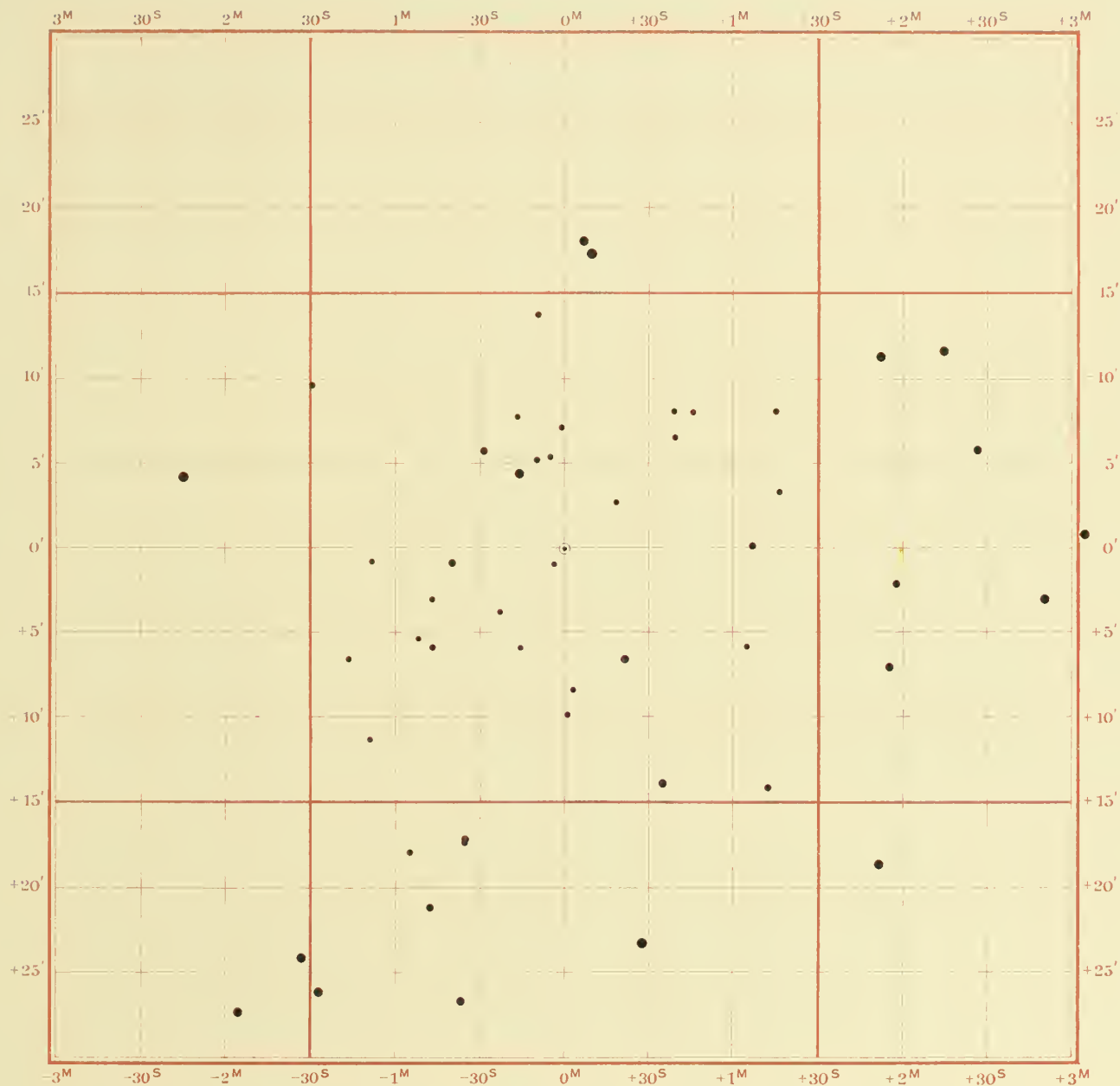


## X Aurigae

(1900.0)  $6^{\text{h}} 4^{\text{m}} 25^{\text{s}}$  (+ 4.68)  $+ 50^{\circ} 14.9$  ( $- 0.01$ )

Color: —; III.

Magnitudo: 8—12?



7 8 9 10 11 12 13

Series VI

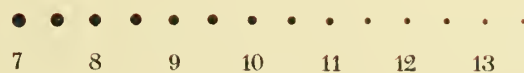
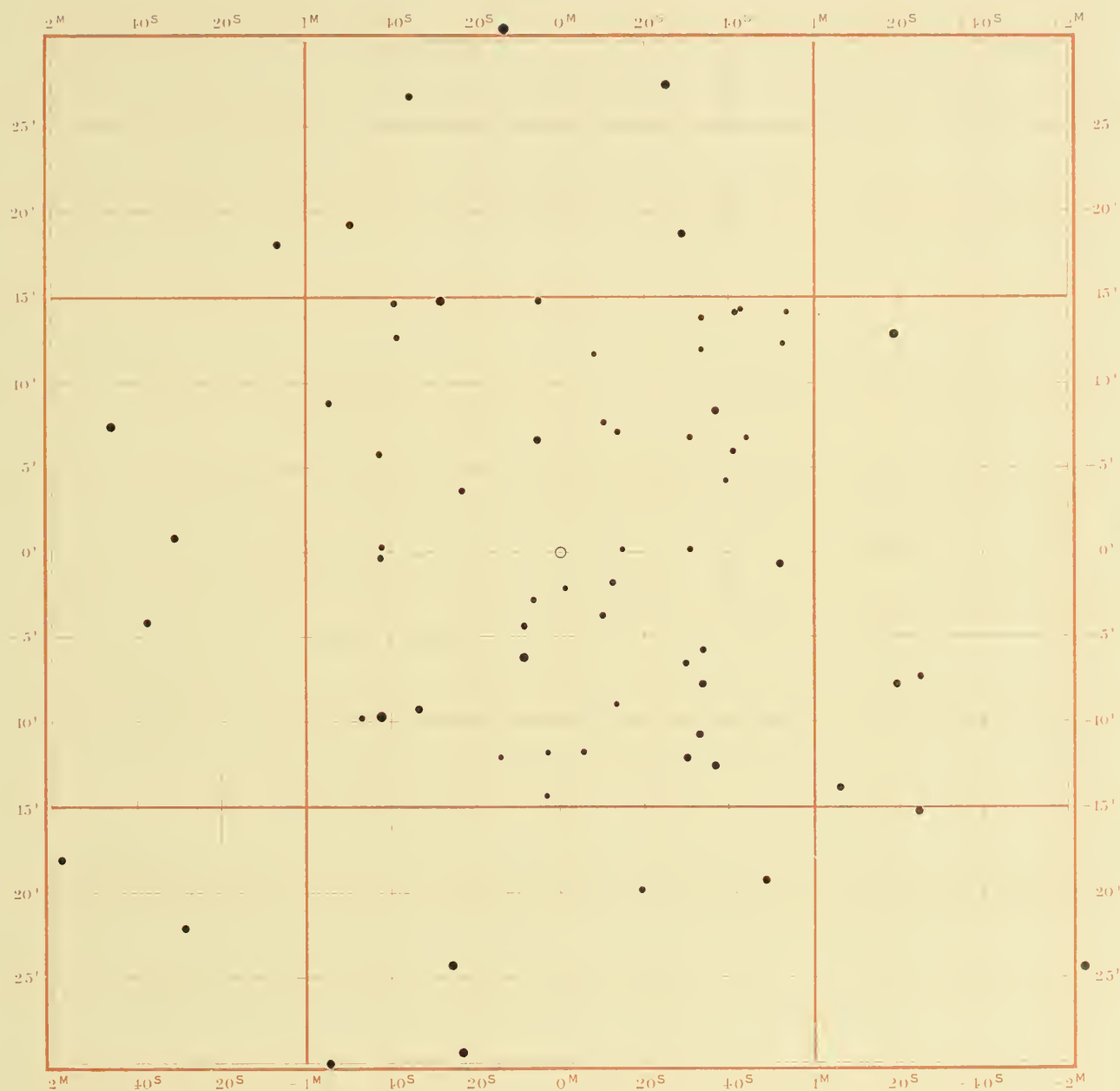


## V Monocerotis

(1900.0)    6<sup>h</sup> 17<sup>m</sup> 41<sup>s</sup> (+3.02)    − 2° 8.8 (− 0.03)

Color: 3.4, III;

Magnitudo:  $7\frac{1}{2} - 13$ .



Series VI.



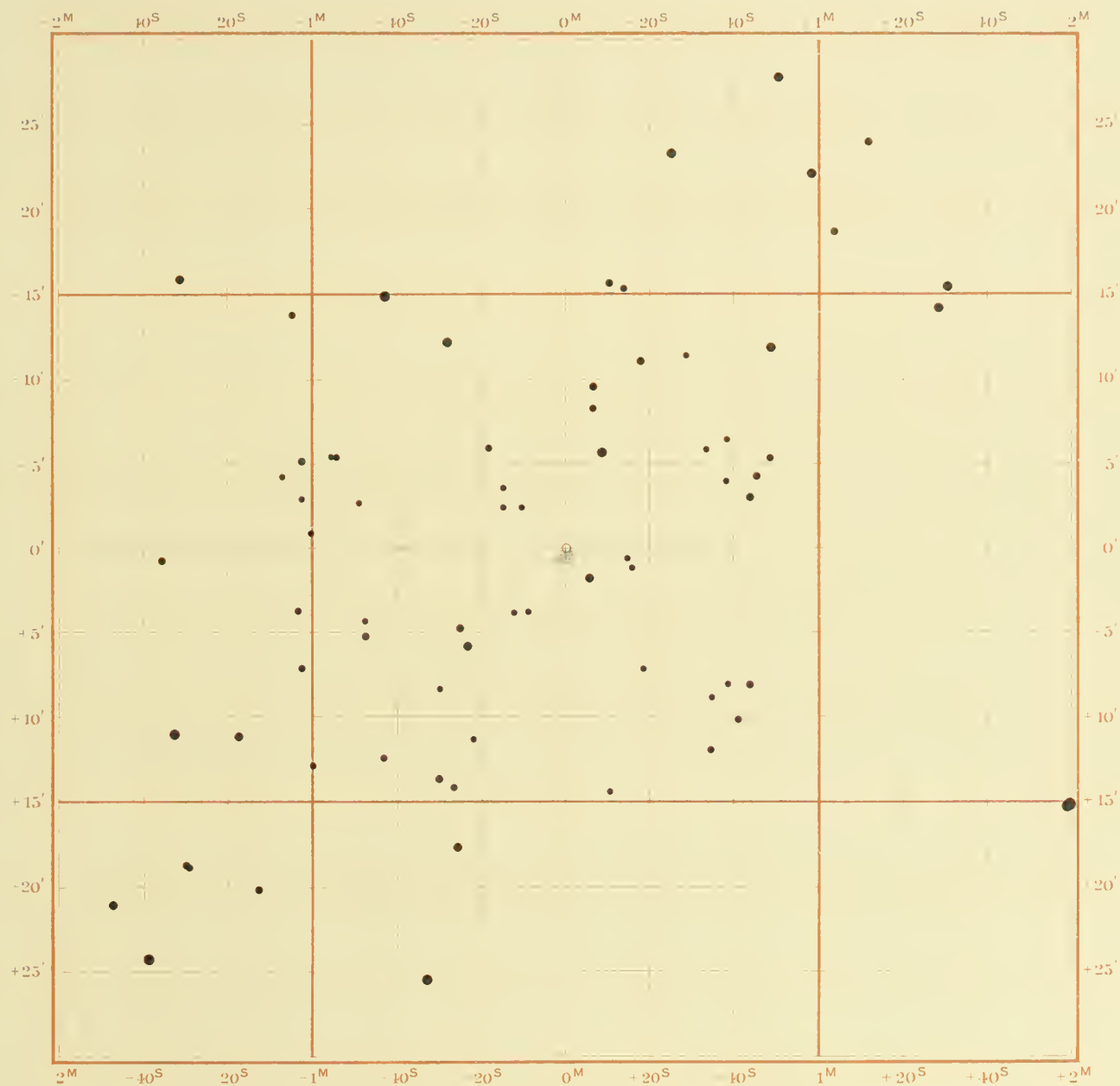
## R Monocerotis

(1900.0)  $6^{\text{h}} 33^{\text{m}} 42^{\text{s}}$  ( $+3^{\text{s}}.28$ )  $+8^{\circ} 49'.5$  ( $-0'.05$ )

Color: 0, —;

Magnitudo:  $9\frac{1}{2} - < 13$ .

•



• • • • •  
7 8 9 10 11 12 13

Series VI.



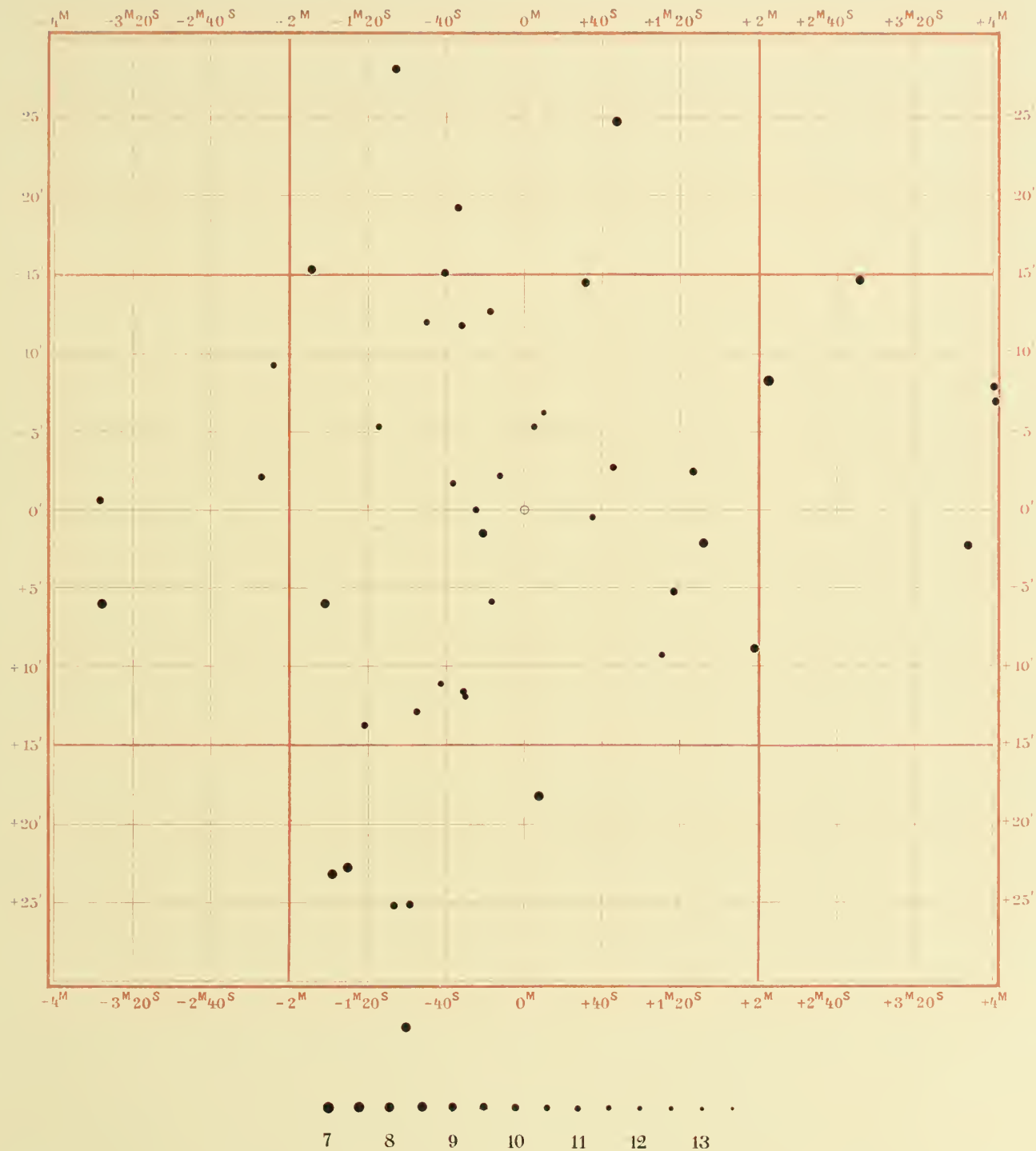


## S Lyncis

(1900.0)  $6^{\text{h}} 35^{\text{m}} 56^{\text{s}}$  (+ 5<sup>s</sup>.19) + 58° 0'.5 (— 0'.05)

Color: —; III.

Magnitudo: 9½ — 14.



Series VI.

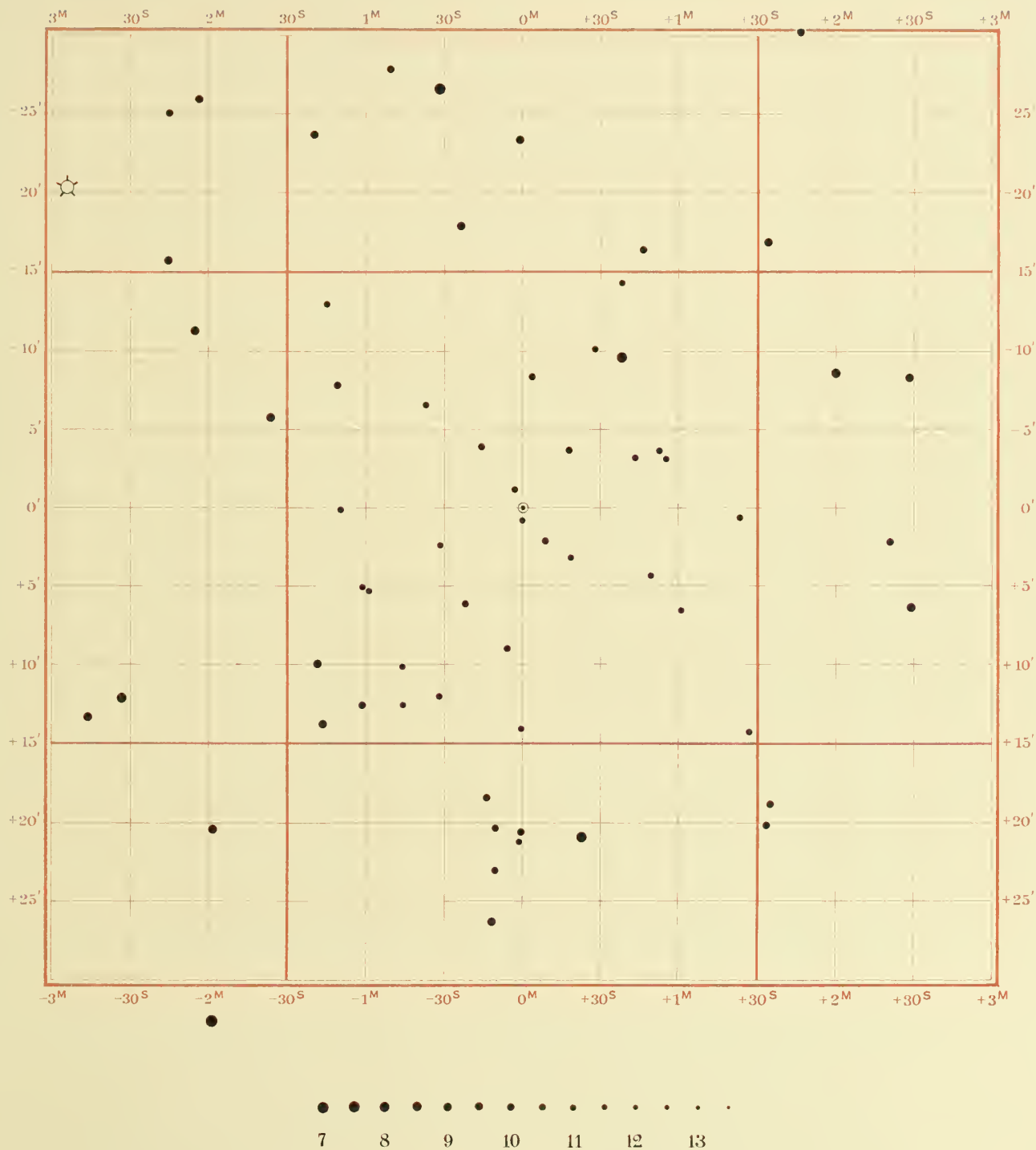


## X Geminorum

(1900.0)  $6^{\text{h}} 40^{\text{m}} 43^{\text{s}}$  (+3.84)  $+30^{\circ} 23'.0$  ( $-0'.06$ )

Color: 5; III.

Magnitudo: 8–13?



Series VI.

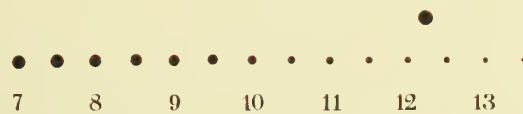
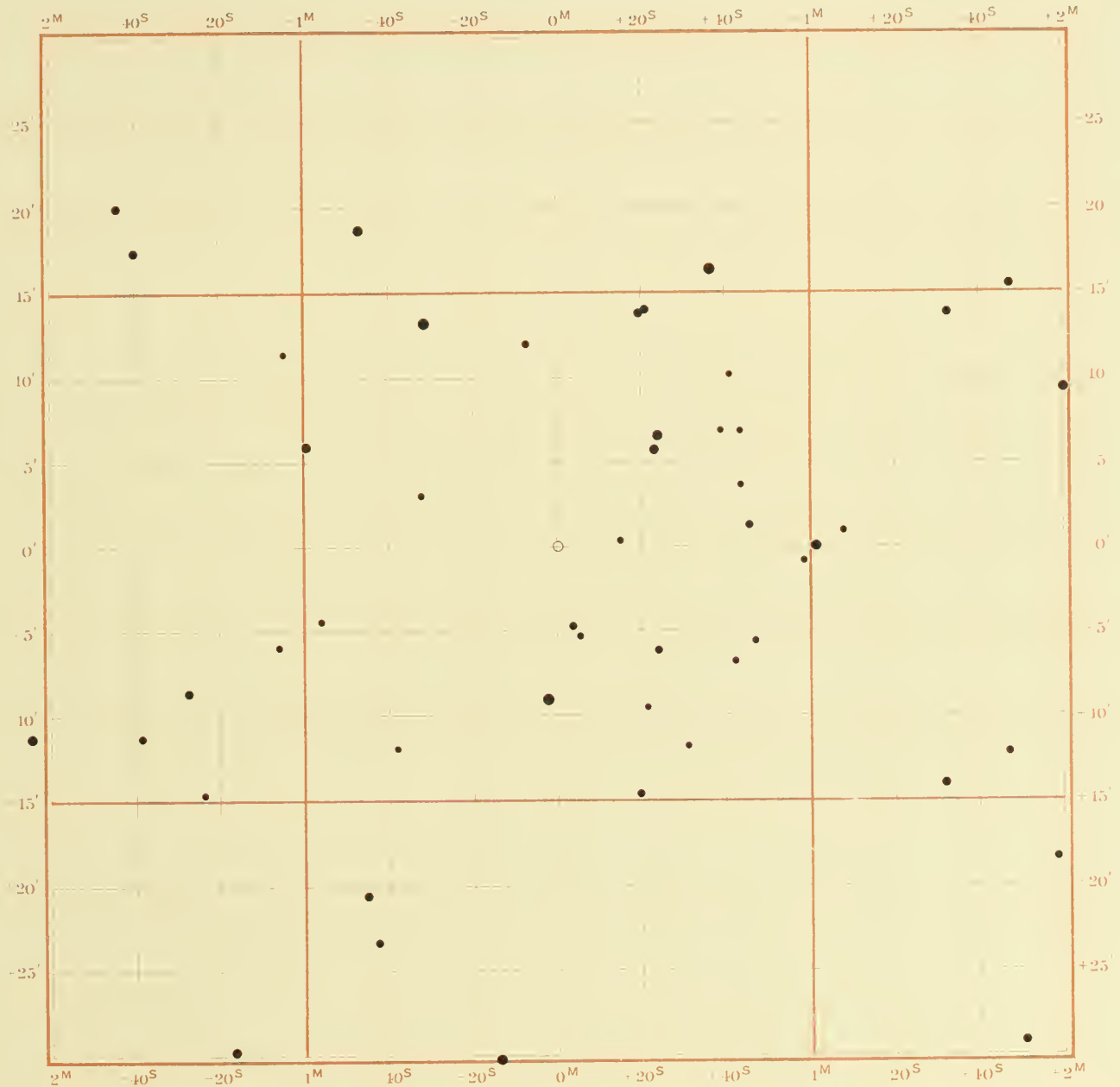


## Y Monocerotis

(1900.0)  $6^{\text{h}} 51^{\text{m}} 19^{\text{s}}$  ( $+3^{\text{s}}.33$ )  $+11^{\circ} 22'.4$  ( $0'.07$ )

Color: —, —;

Magnitudo:  $8\frac{1}{2} - < 13\frac{1}{2}$ .



Series VI.

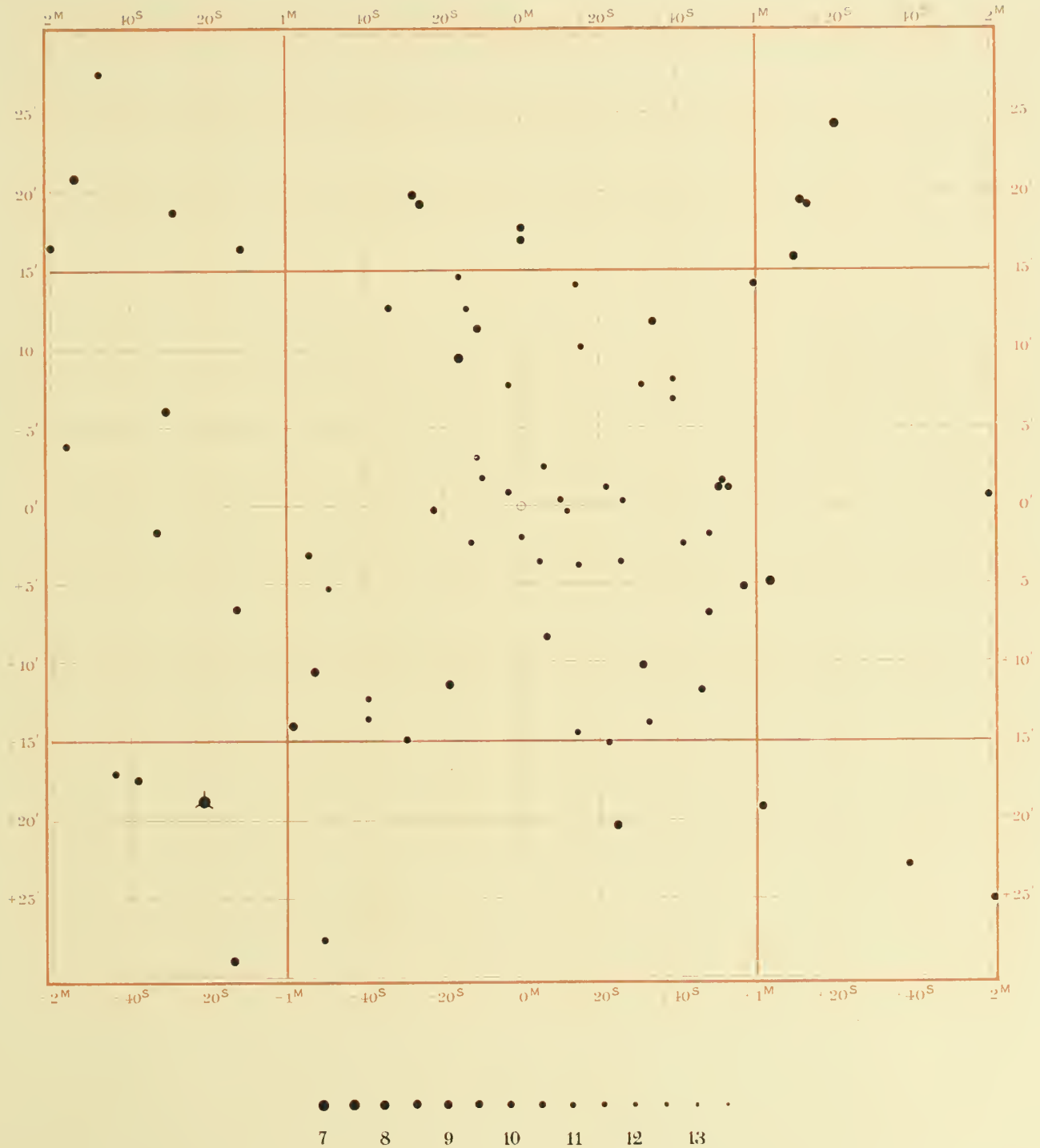


# V Canis Minoris

(1900.0)  $7^{\text{h}} 1^{\text{m}} 32^{\text{s}}$  ( $+3^{\text{s}}.28$ )  $+9^{\circ} 1'.7$  ( $-0'.09$ )

Color: - , III;

Magnitudo:  $9 - < 14$ .



Series VI.





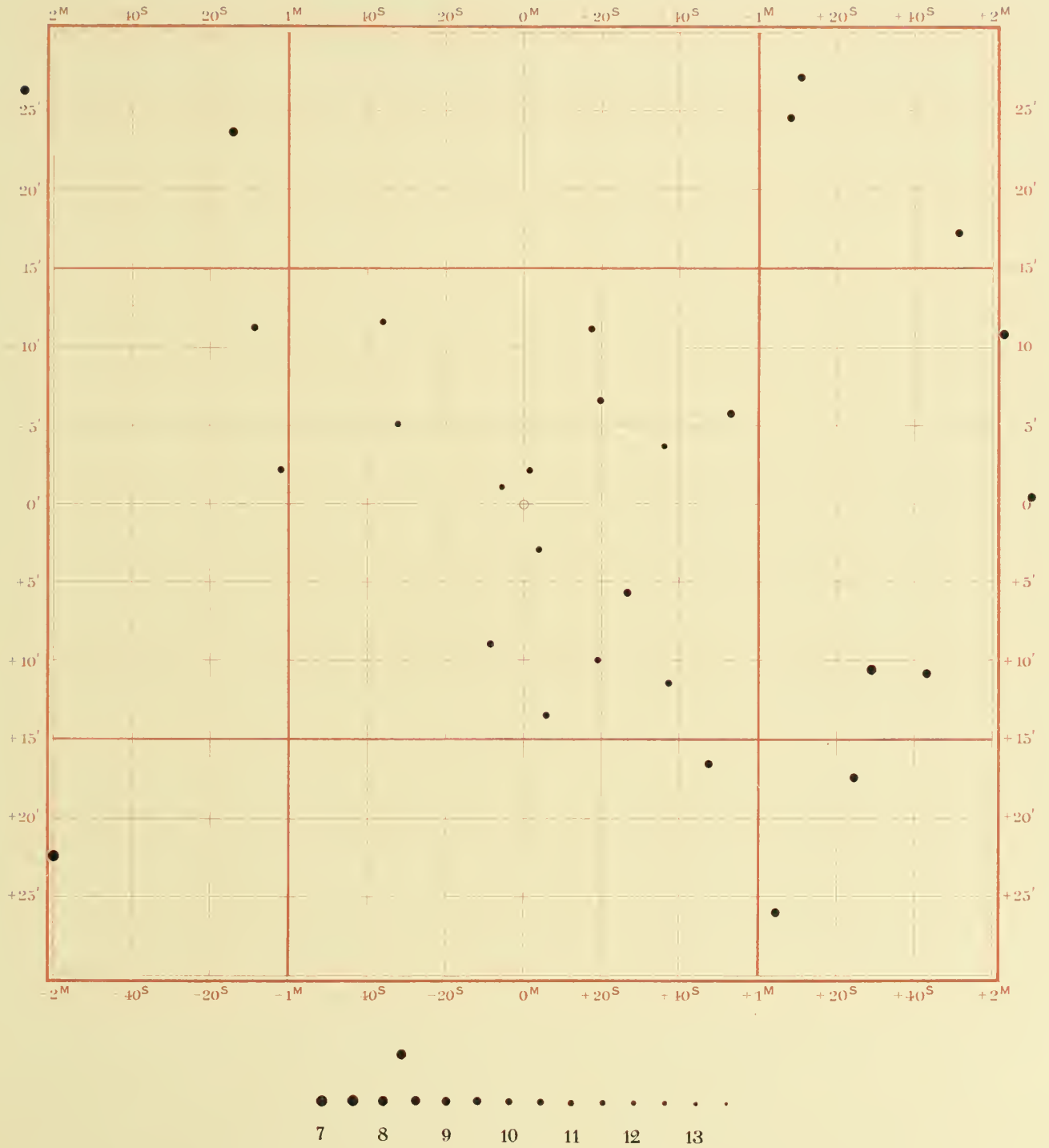
3264

# W Cancri

(1900.0)     $9^{\text{h}} 4^{\text{m}} 2^{\text{s}}$  ( $+3^{\text{s}}.52$ )     $+25^{\circ} 39'.4$     ( $-0'.24$ )

Color: —; III.

Magnitudo:  $9 - < 13\frac{1}{2}$ .



Series VI.

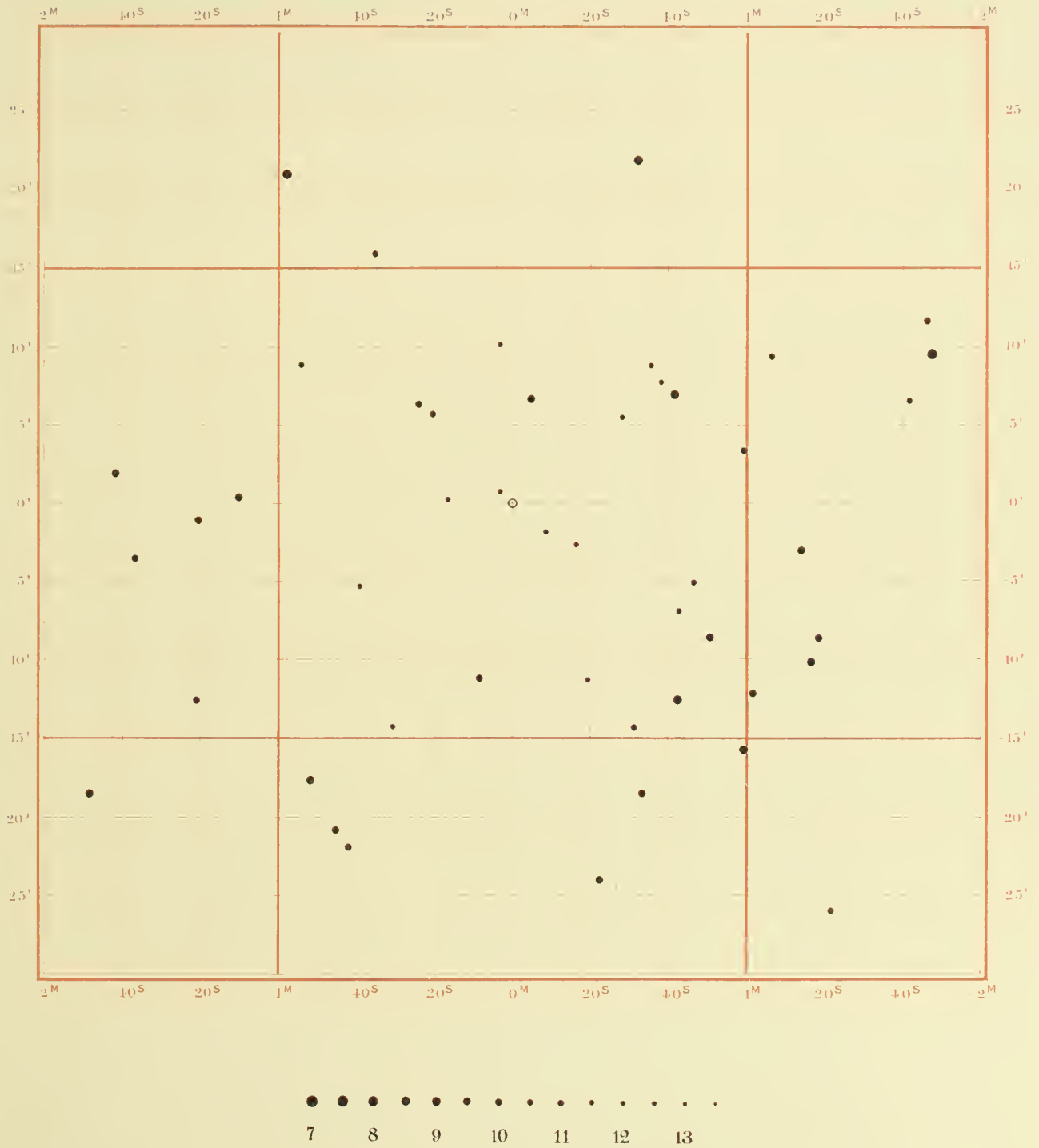


## X Hydrae

(1900.0)  $9^{\text{h}} 30^{\text{m}} 44^{\text{s}}$  ( $+2^{\text{s}}.87$ )  $-14^{\circ} 14.7'$  ( $-0'.27$ )

Color: 3, III;

Magnitudo:  $8\frac{1}{2} - < 13$ .



Series VI.



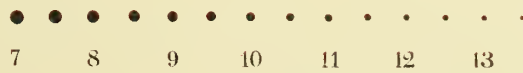
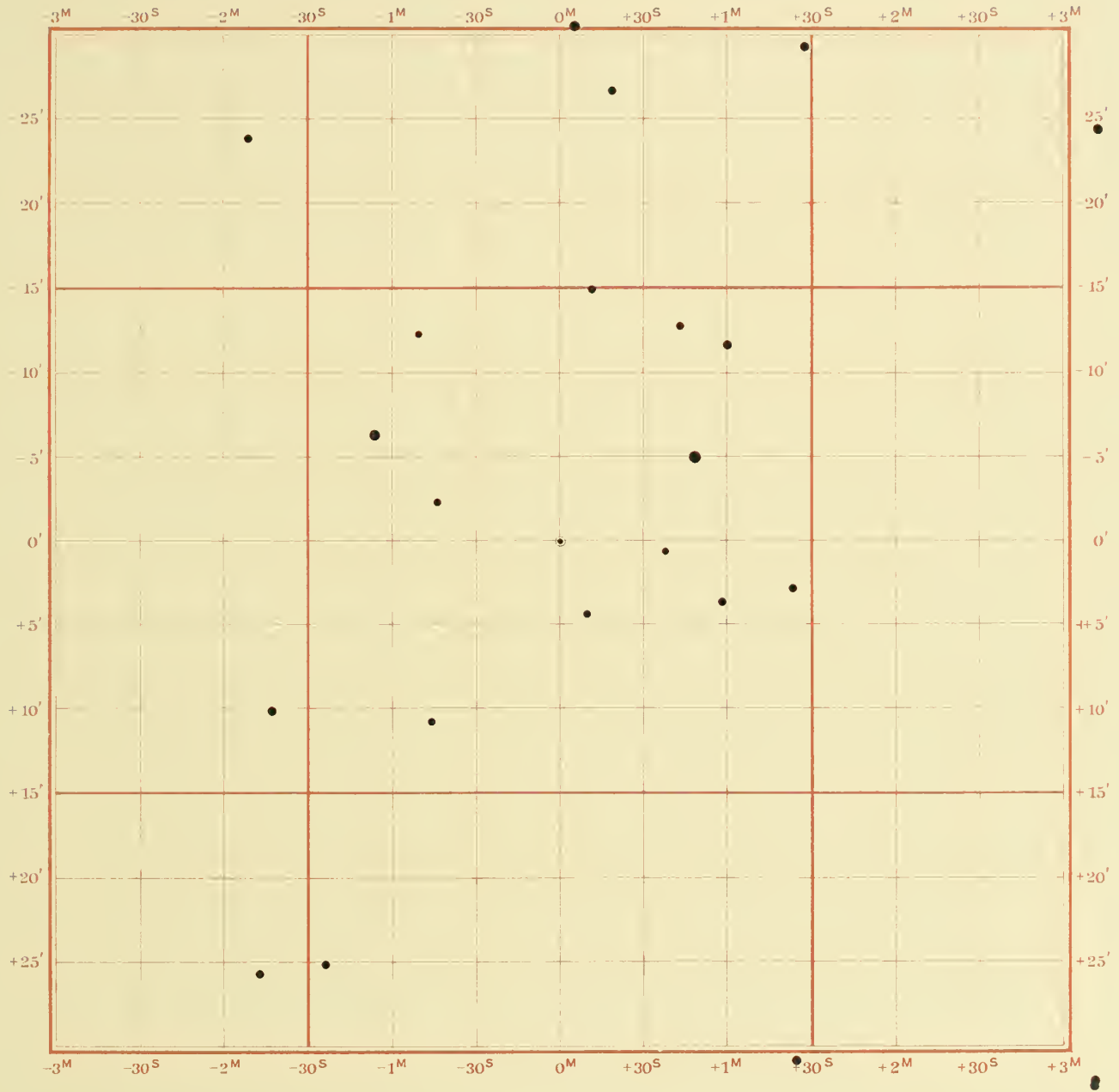
4471

# T Canum Venaticorum

(1900.0)  $12^{\text{h}} 25^{\text{m}} 15^{\text{s}}$  (+  $2^{\text{s}}.98$ ) +  $32^{\circ} 3'.4$  (=  $0'.33$ )

Color: 4; III.

Magnitudo:  $7\frac{1}{2}$  — 12?



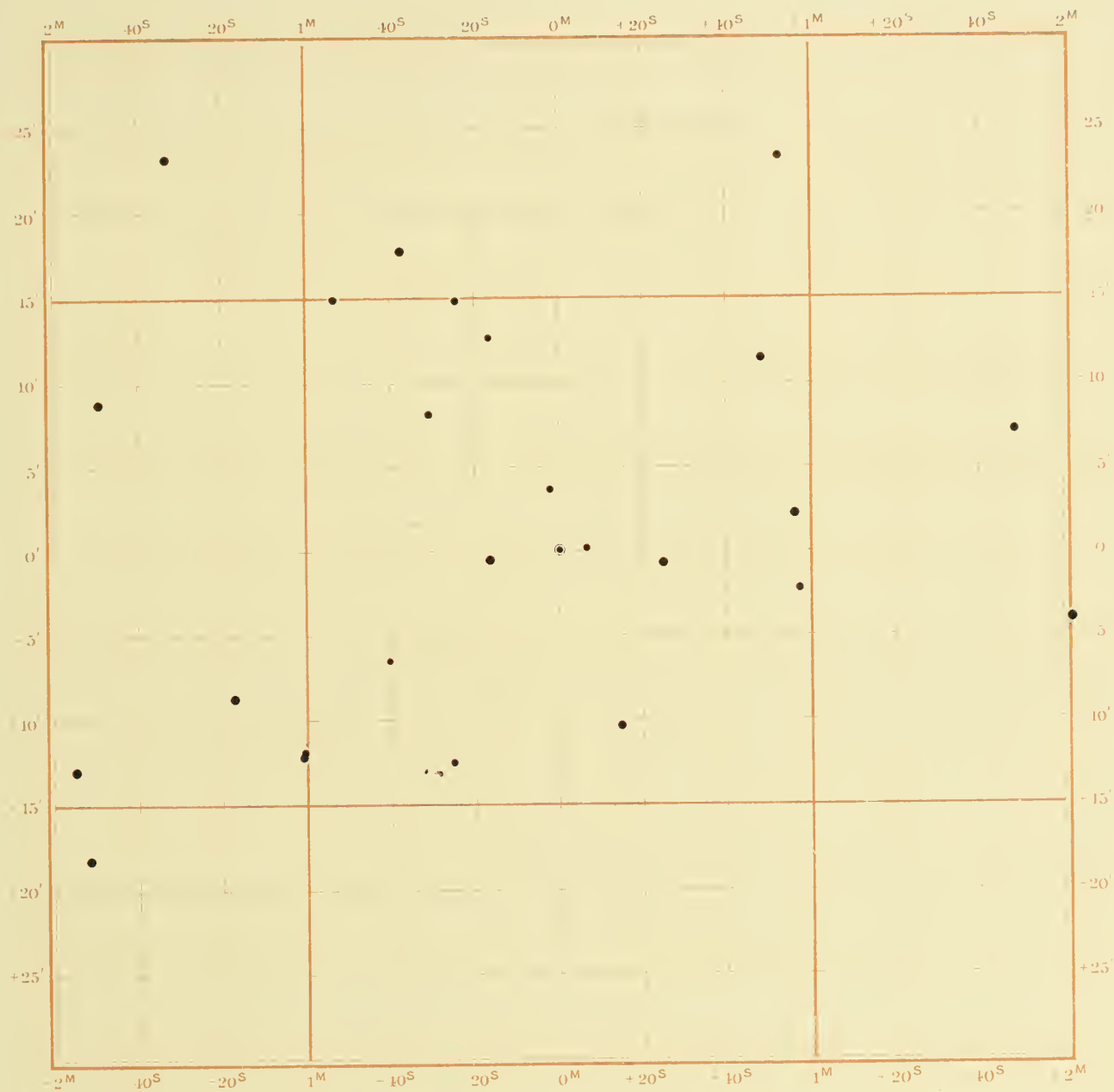
Series VI.



# RU Virginis

(1900.0)  $12^{\text{h}} 42^{\text{m}} 13^{\text{s}}$  ( $+3^{\text{s}}.05$ )  $+4^{\circ} 41.7'$  ( $-0'.33$ )

Color: 6, —; Magnitudo: 8–12?



7 8 9 10 11 12 13

Series VI.



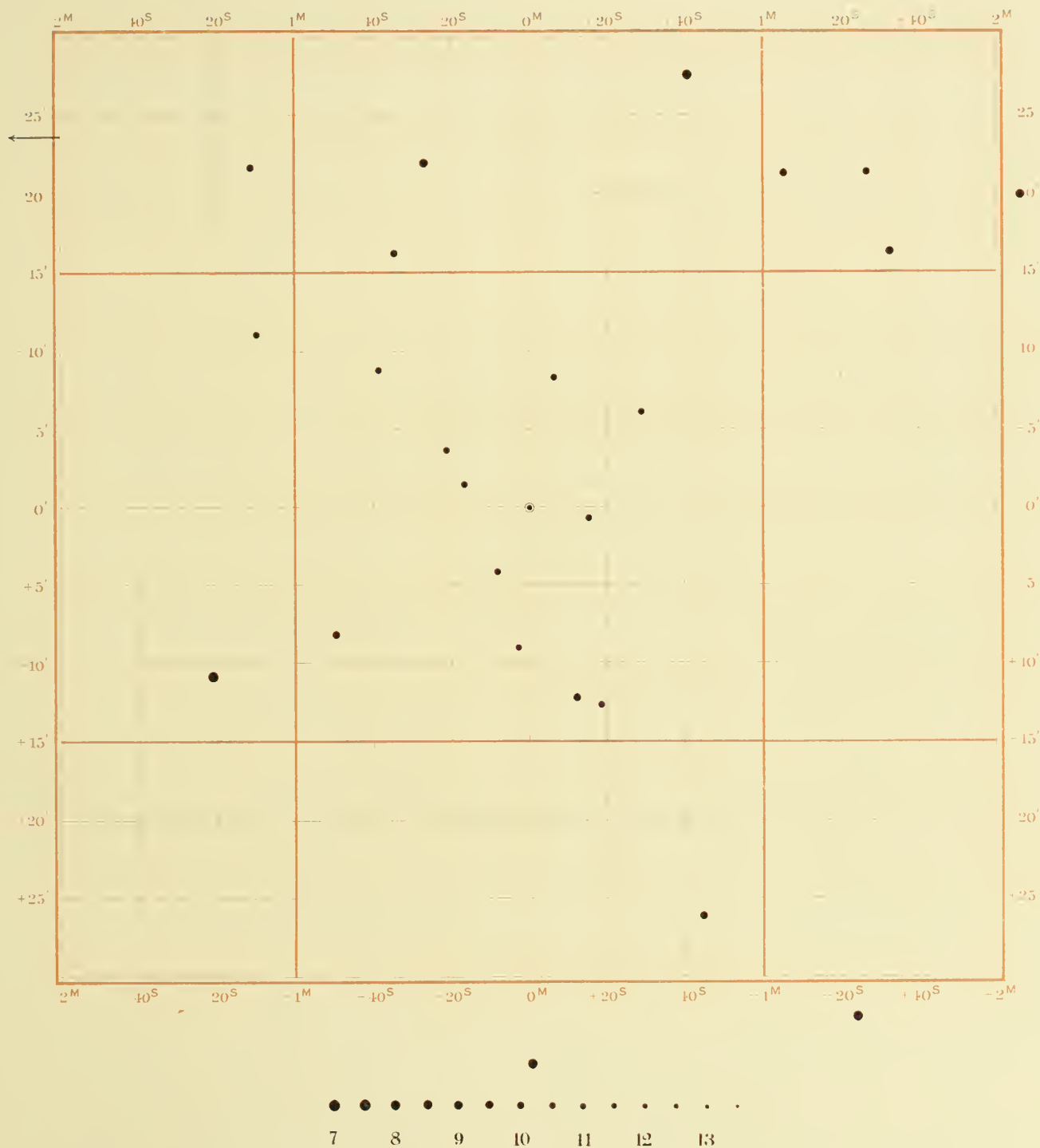


# RS Virginis

(1900.0)  $14^{\text{h}} 22^{\text{m}} 16^{\text{s}}$  ( $+3.00$ )  $+5^{\circ} 7.6$  ( $-0.27$ )

Color: 0.3, III;

Magnitudo:  $8\frac{1}{2}$ —12?



Series VI.

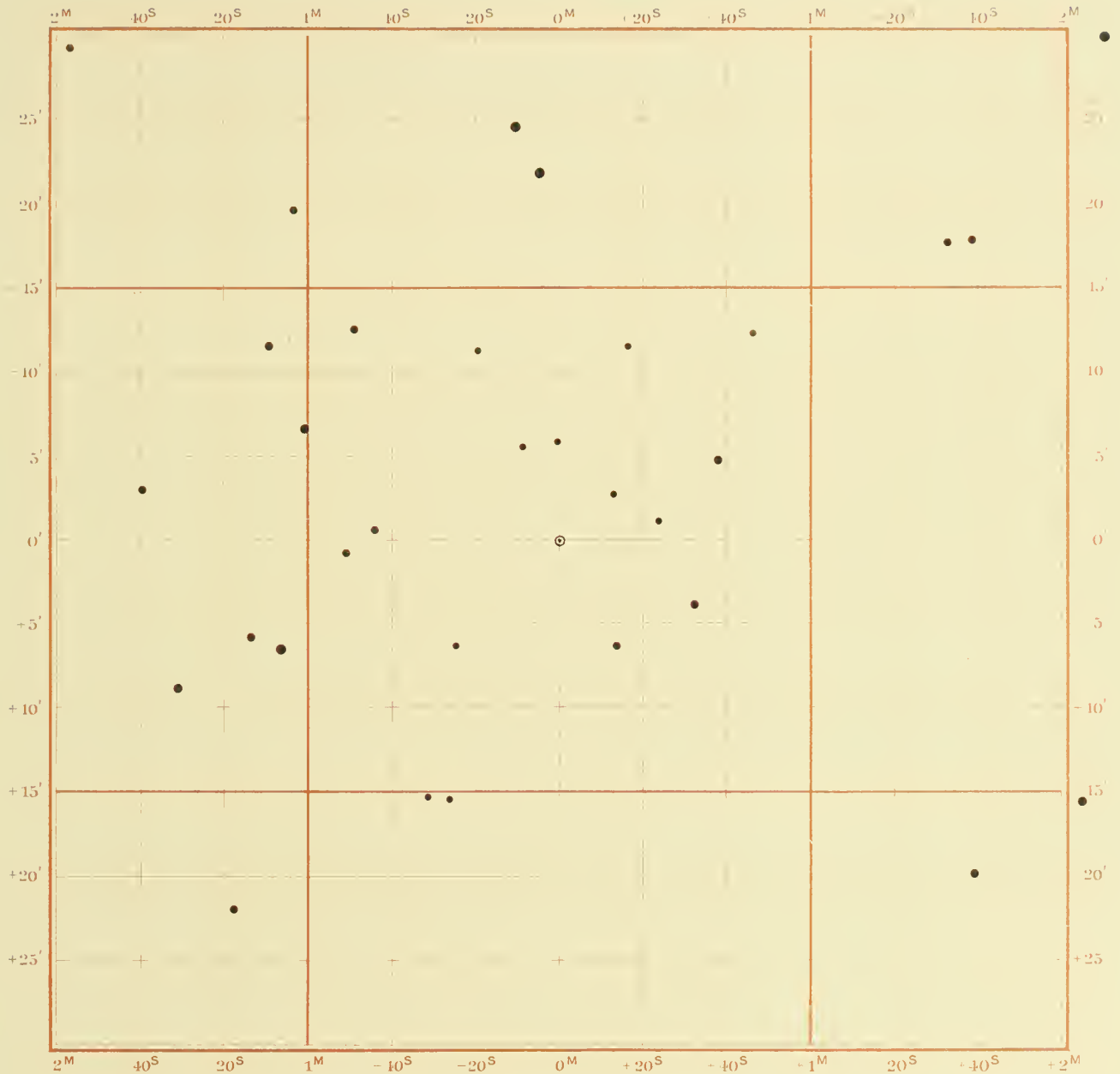


5405

# RT Librae

(1900.0)  $15^{\text{h}} 0^{\text{m}} 47^{\text{s}}$  (+ 3.39)  $-18^{\circ} 20.7'$  ( $-0.24$ )

Color:  $\alpha, \beta$ ; Magnitudo:  $8\frac{1}{2}-13?$



Series VI.

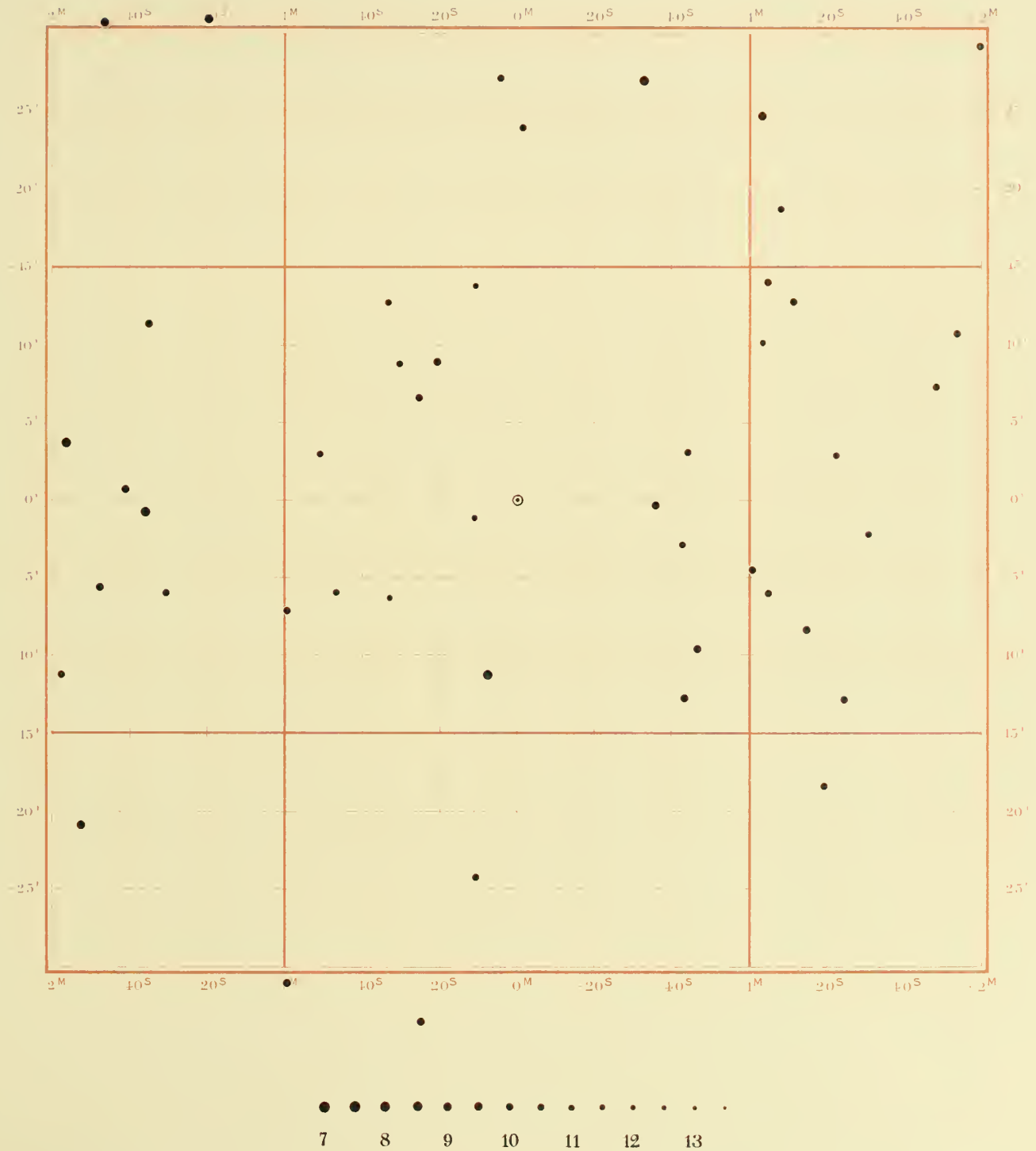


## RS Librae

(1900.0)  $15^{\text{h}} 18^{\text{m}} 29^{\text{s}}$  (+ 3.50) =  $22^{\circ} 33'.2$  ( $-0'.22$ )

Color:  $\text{III}$ ;

Magnitudo:  $7 - < 12$ .



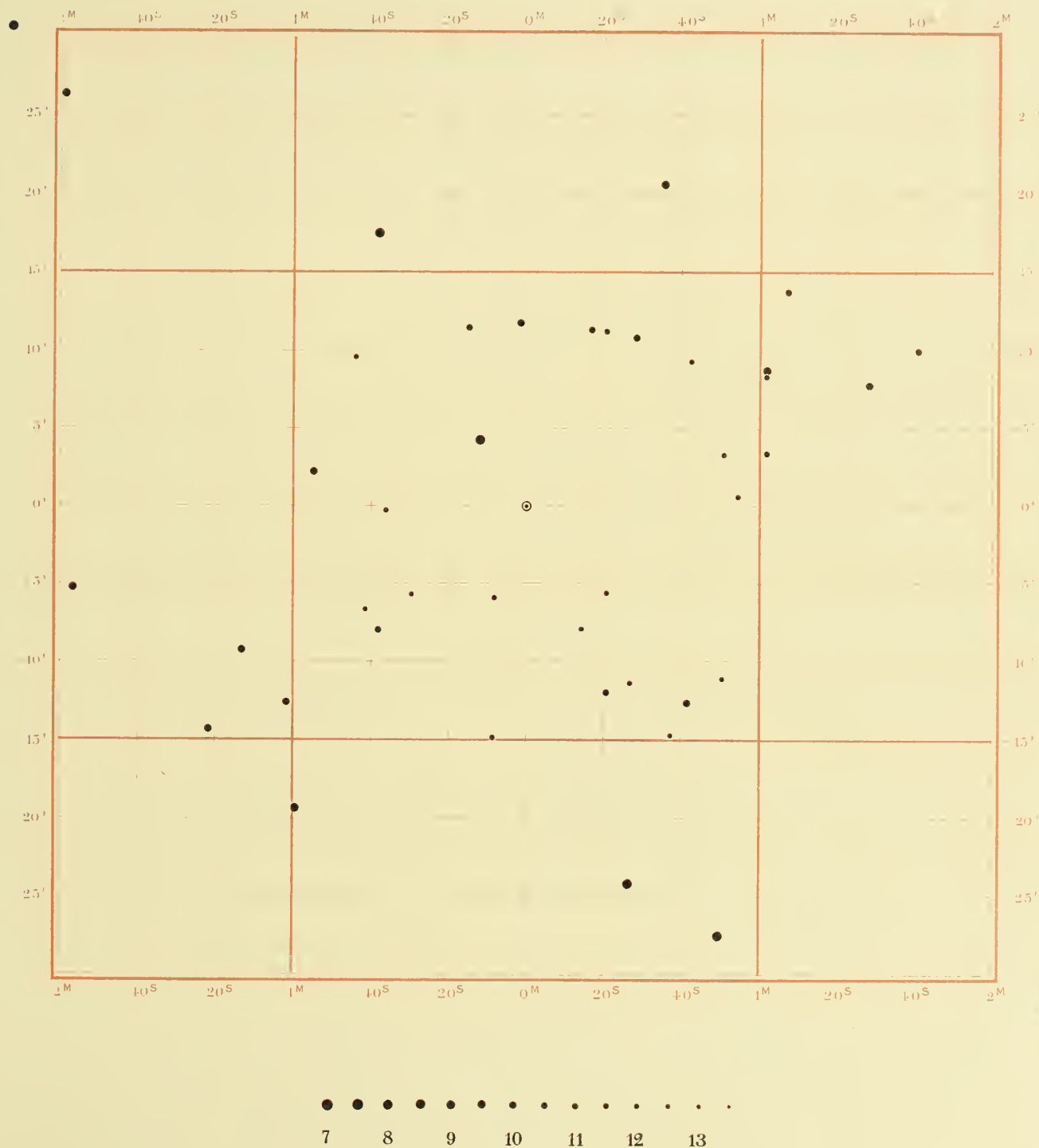
Series VI.



RU Librae

(1900.0)    15<sup>h</sup> 27<sup>m</sup> 41<sup>s</sup> (+ 3<sup>s</sup>.35)    −14° 59.3    (−0.21)

Color: —, III; Magnitudo: 8½-13.



Series VI.



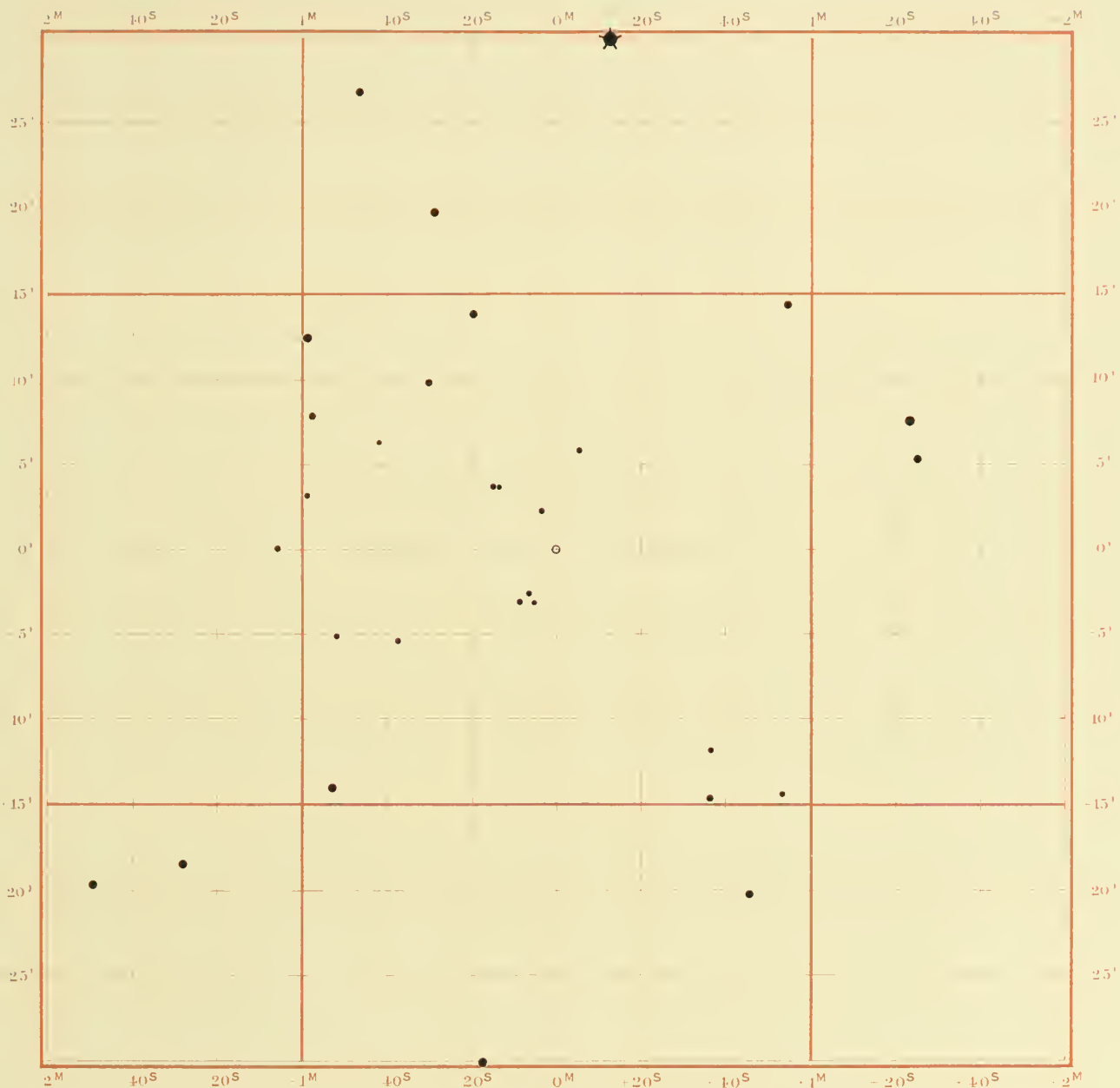


5688

# R Librae

(1900.0)  $15^{\text{h}} 47^{\text{m}} 56^{\text{s}}$  ( $+3^{\text{s}}.39$ )  $= 15^{\circ} 56'.3$  ( $-0'.18$ )

Color: 2-3,  $\gamma$ ; Magnitudo:  $9\frac{1}{2} - < 13$ .



● ● ● ● ● ● ● ● ● ● ● ● ● ● ●  
7 8 9 10 11 12 13

Series VI.



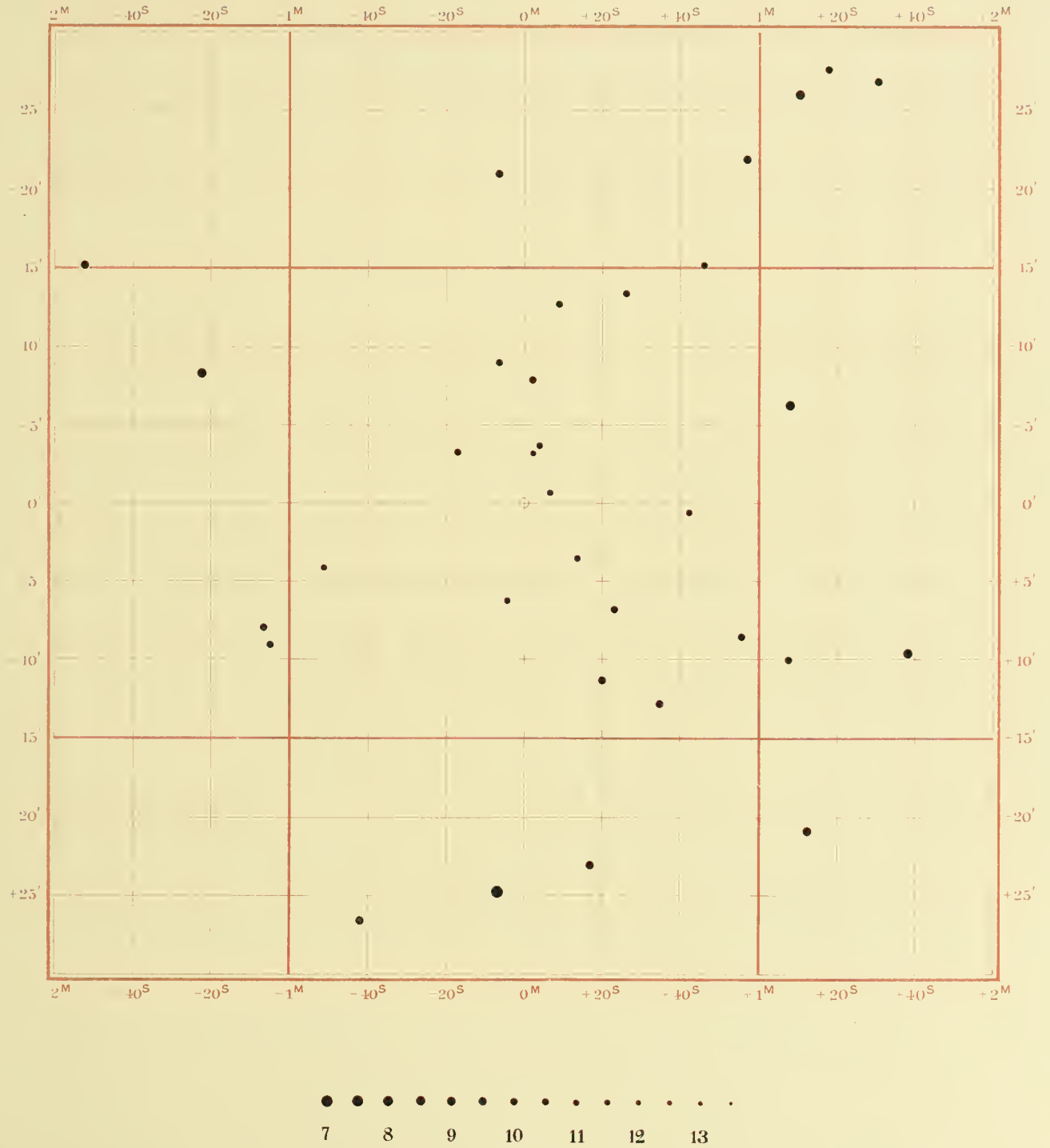
5796a

# RU Herculis

(1900.0)  $16^{\text{h}} 6^{\text{m}} 3^{\text{s}}$  (+2.52)  $+25^{\circ} 19.9'$  ( $-0.16$ )

Color: 4; III.

Magnitudo: 8—14.



Series VI.



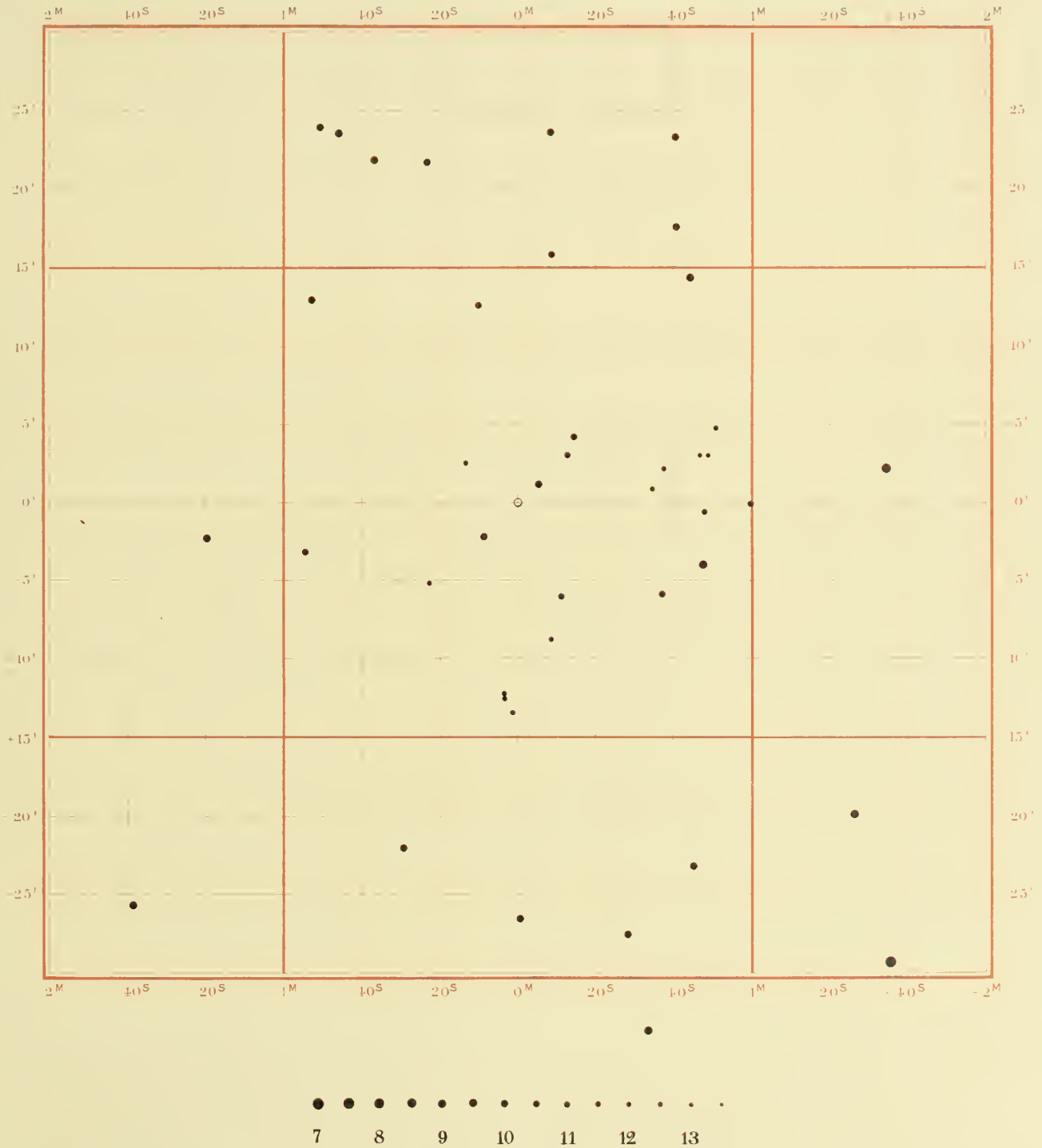
5856

# W Ophichi

(1900.0)  $16^{\text{h}} 16^{\text{m}} 1^{\text{s}}$  (+ 3.23)  $7^{\circ} 27'.7$  ( $-0'.15$ )

Color: 6, ;

Magnitudo: 9. < 13.



Series VI.

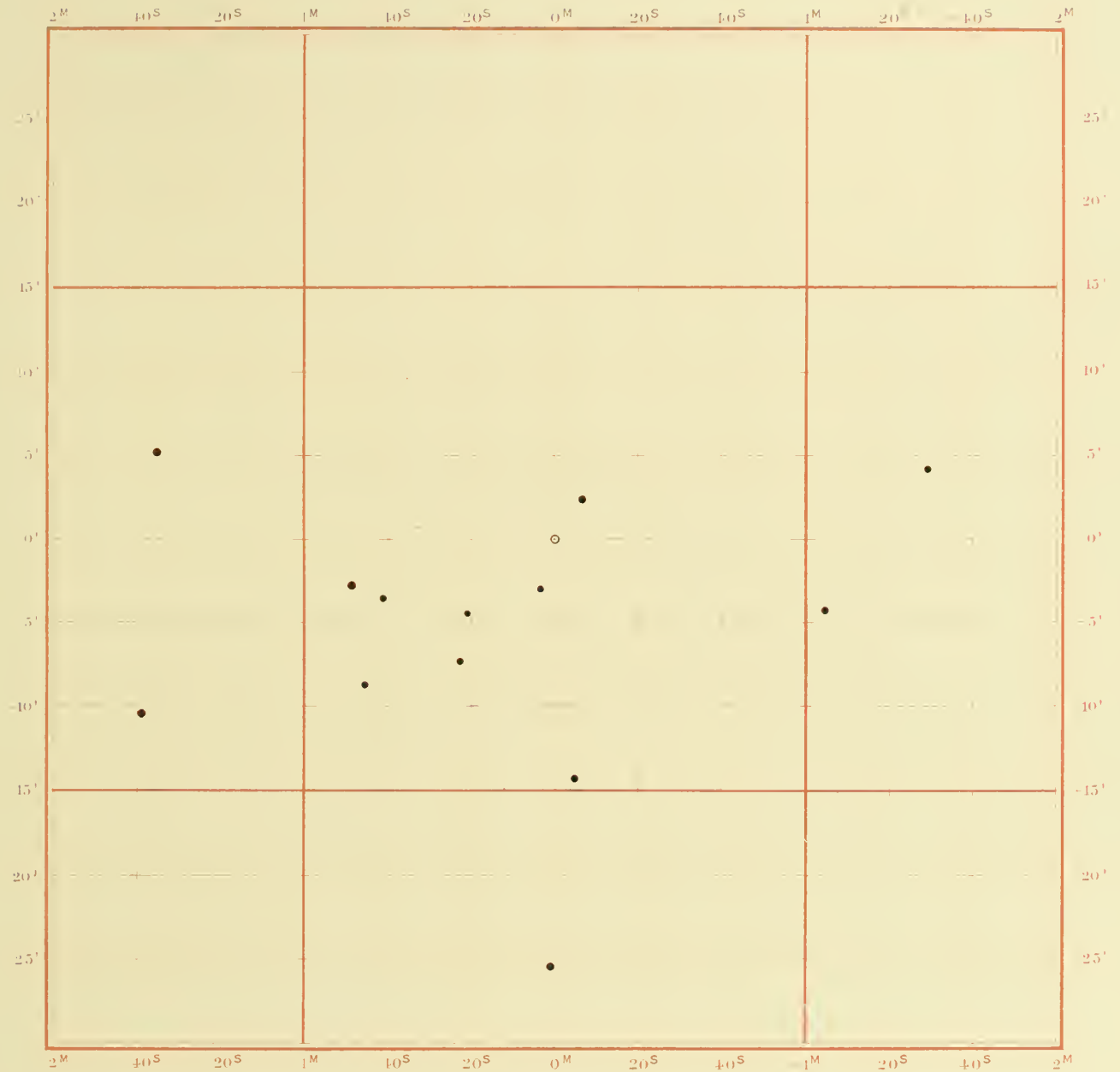


5903

# Y Scorpii

(1900.0)  $16^{\text{h}} 23^{\text{m}} 37^{\text{s}}$  ( $+3^{\text{s}}.50$ )  $-19^{\circ} 7'.4$  ( $-0'.14$ )

Color: , ; Magnitudo:  $9\frac{1}{2}$   $<13\frac{1}{2}$ .



7 8 9 10 11 12 13

Series VI.





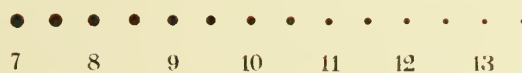
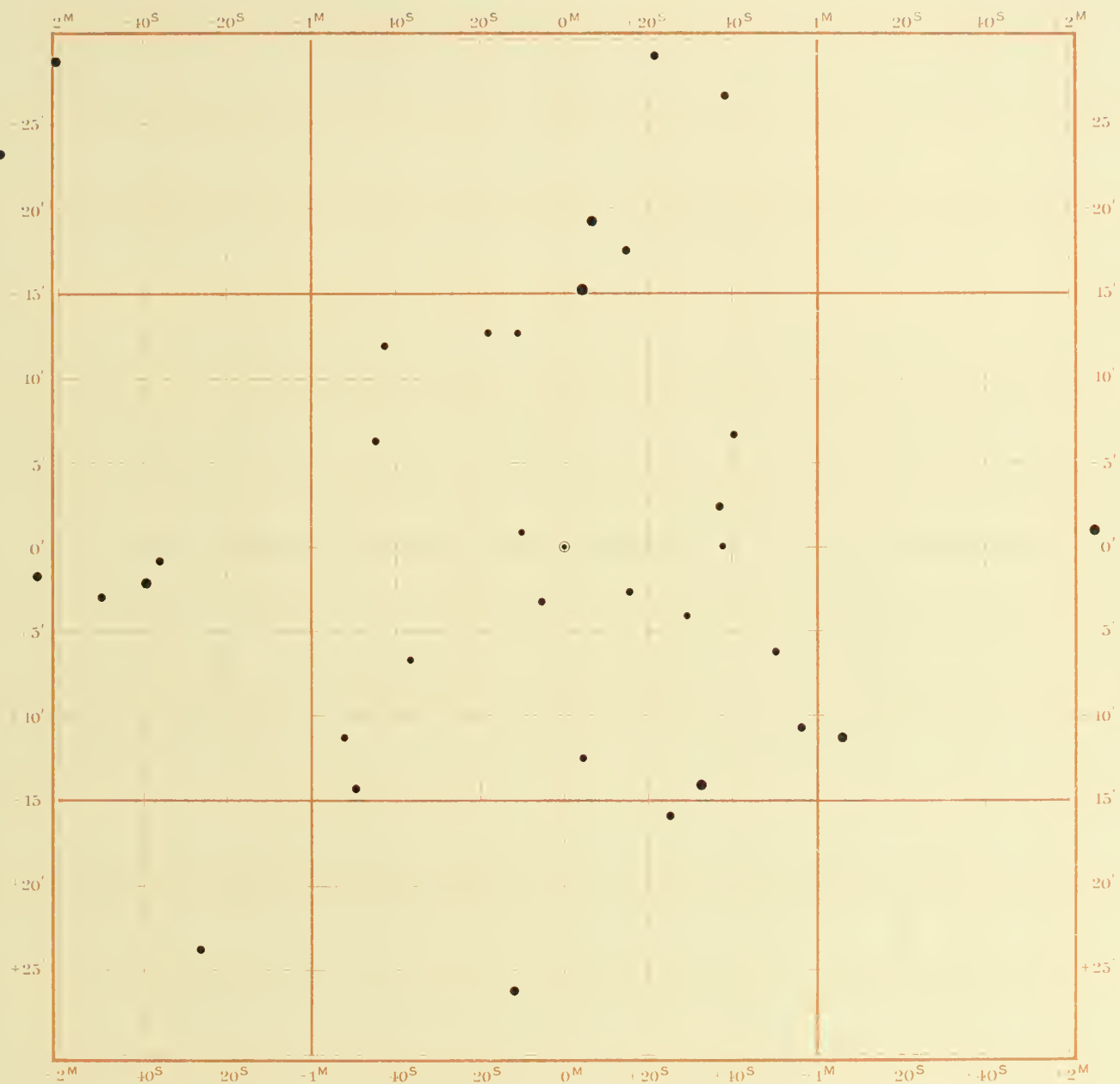
5928a

# SS Herculis

(1900.0)  $16^{\text{h}} 28^{\text{m}} 3^{\text{s}}$  ( $+2^{\text{s}}.92$ )  $+7^{\circ} 4'.3$  ( $-0'.13$ )

Color: —, —;

Magnitudo:  $8\frac{1}{2} - < 12$ .



Series VI.

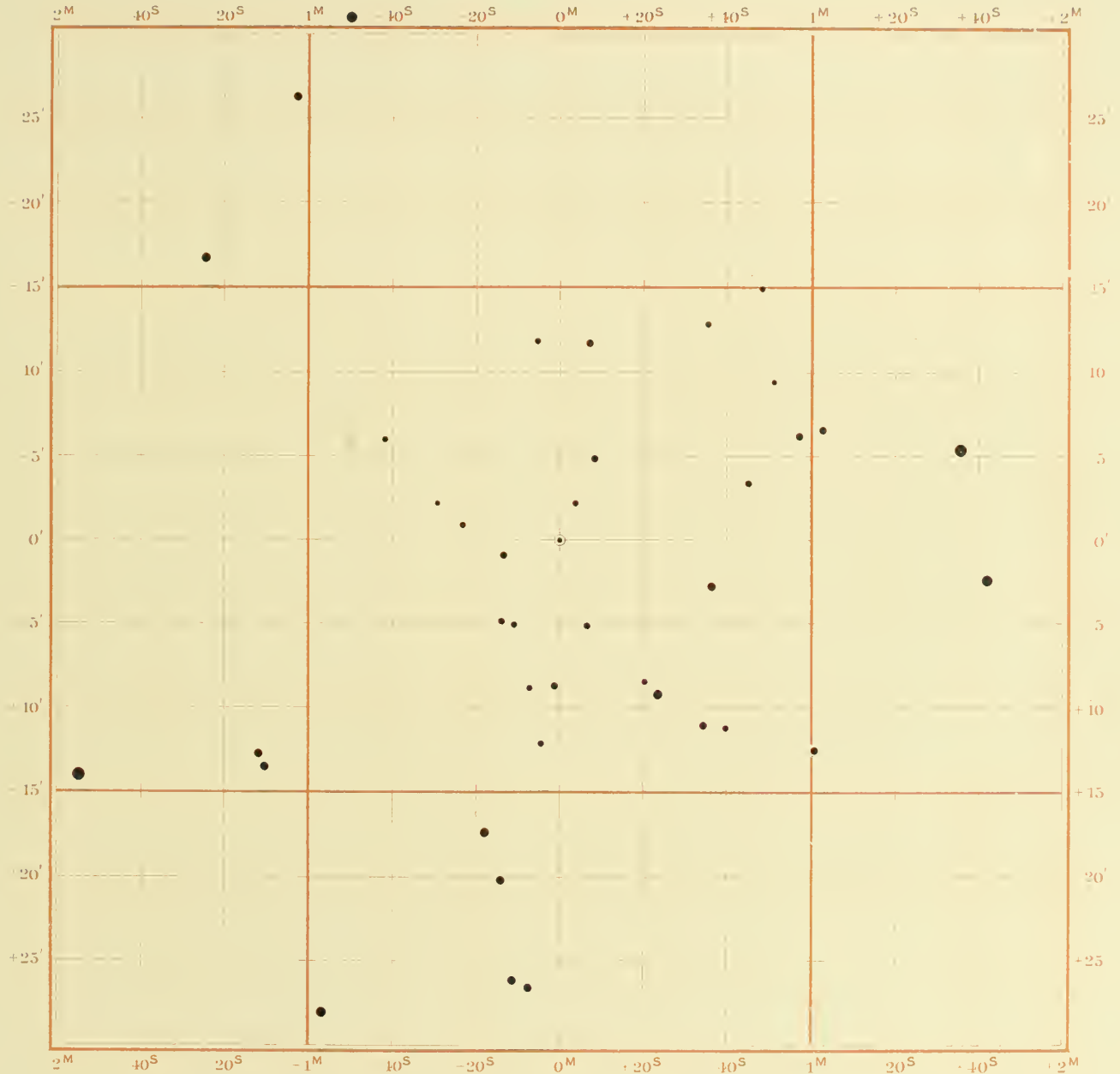


# Z Ophiuchi

(1900.0)  $17^{\text{h}} 14^{\text{m}} 28^{\text{s}}$  (+3.04)  $+1^{\circ} 37'.1$  (0.07)

Color: 3.0, III;

Magnitudo: 8–13.



7 8 9 10 11 12 13

Series VI.

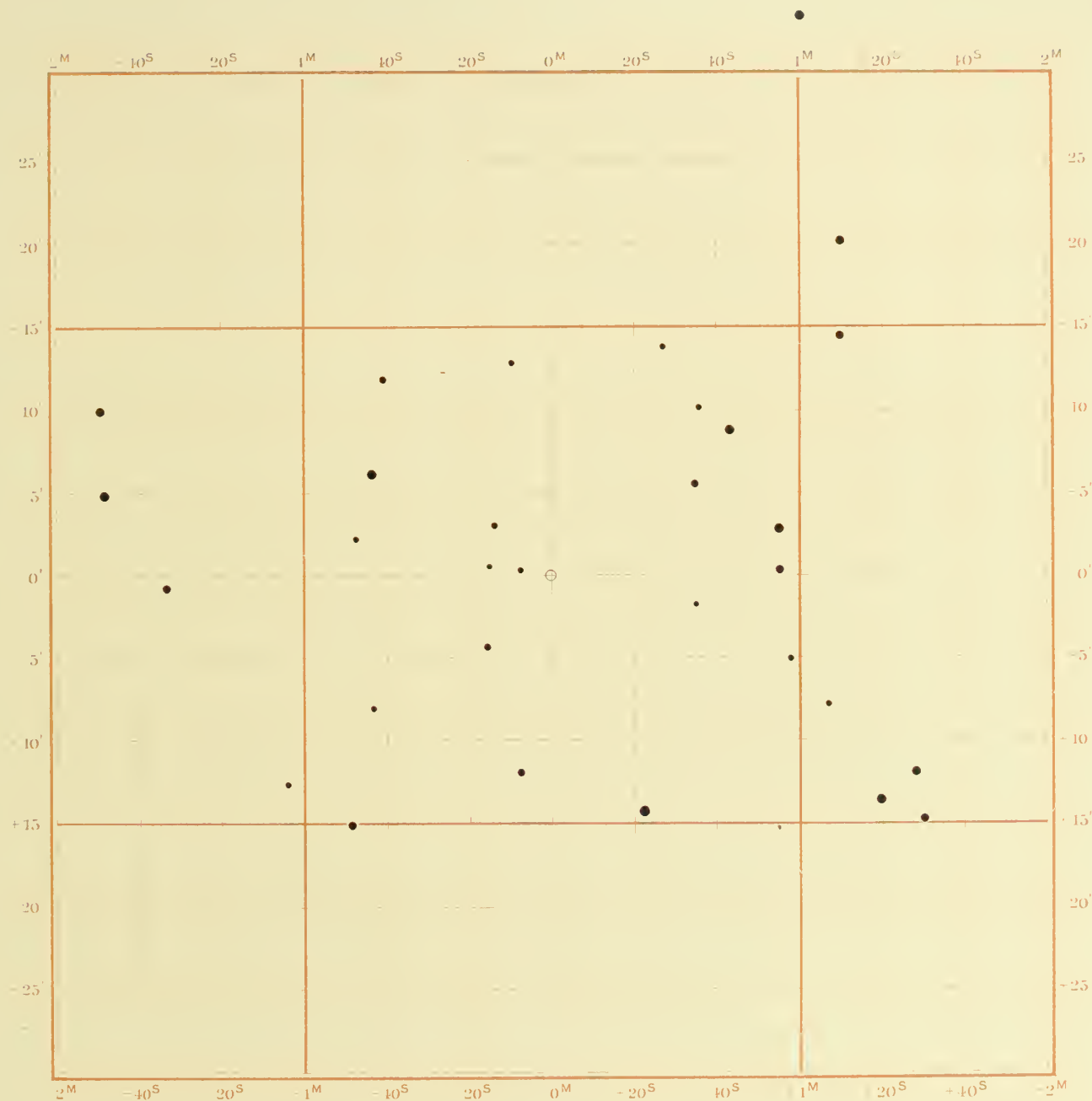


## RS Herculis

(1900.0)  $17^{\text{h}} 17^{\text{m}} 31^{\text{s}}$  ( $+2^{\text{s}}.51$ )  $+23^{\circ} 1'$  ( $-0'06$ )

Color: 5.8, III;

Magnitudo:  $8 - < 13$ .



● ● ● ● ● ● ● ● ● ● ● ● ● ● ●  
7 8 9 10 11 12 13

Series VI.



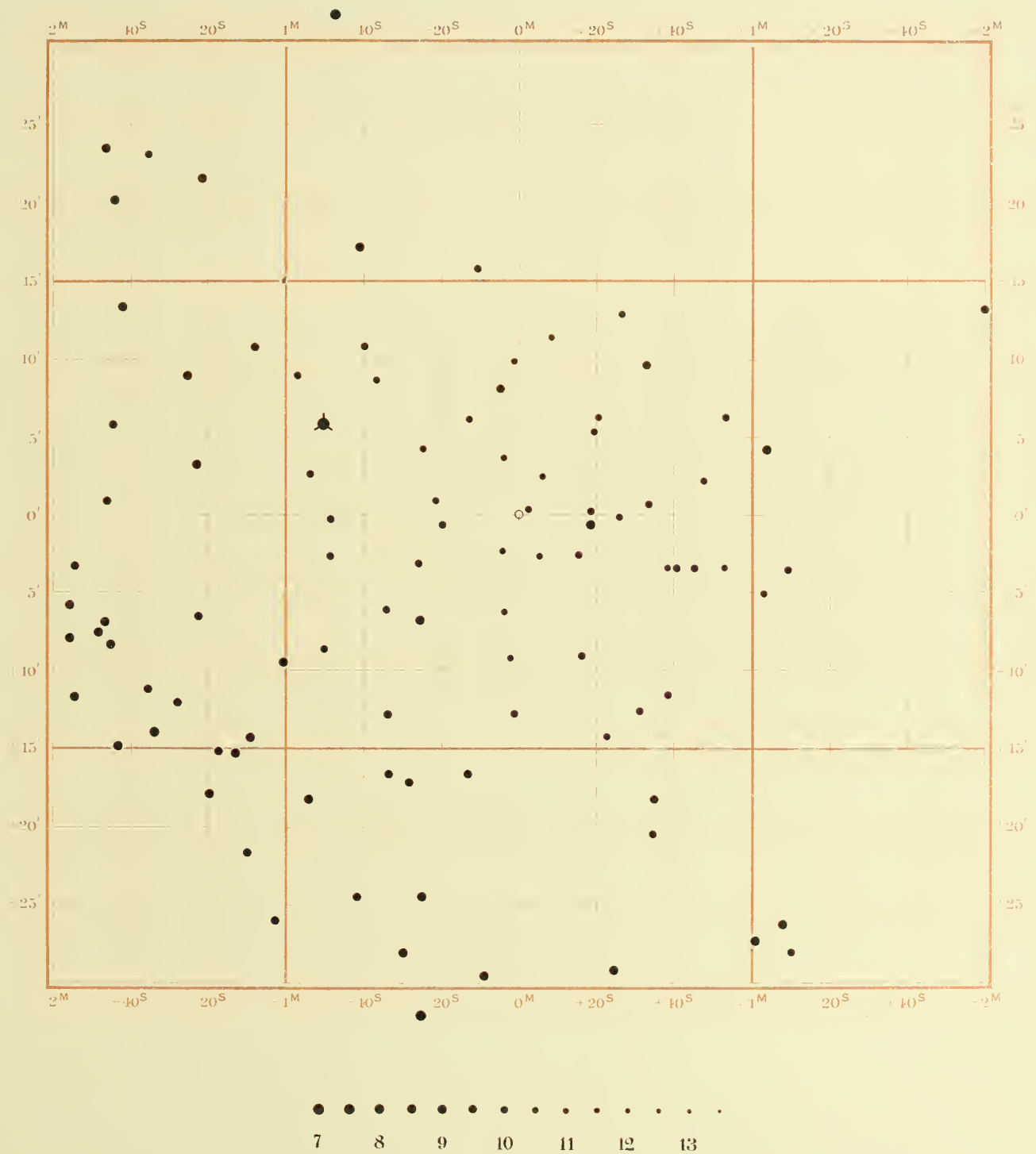
6624

# T Serpentis

(1900.0)  $18^{\text{h}} 23^{\text{m}} 56^{\text{s}}$  ( $+2^{\text{s}}.93$ )  $+6^{\circ} 14'.0$  ( $+0'.03$ )

Color: 2.0, —;

Magnitudo:  $9\frac{1}{2} - < 13\frac{1}{2}$ .



Series VI.  
Cumulus NGC. 6633.



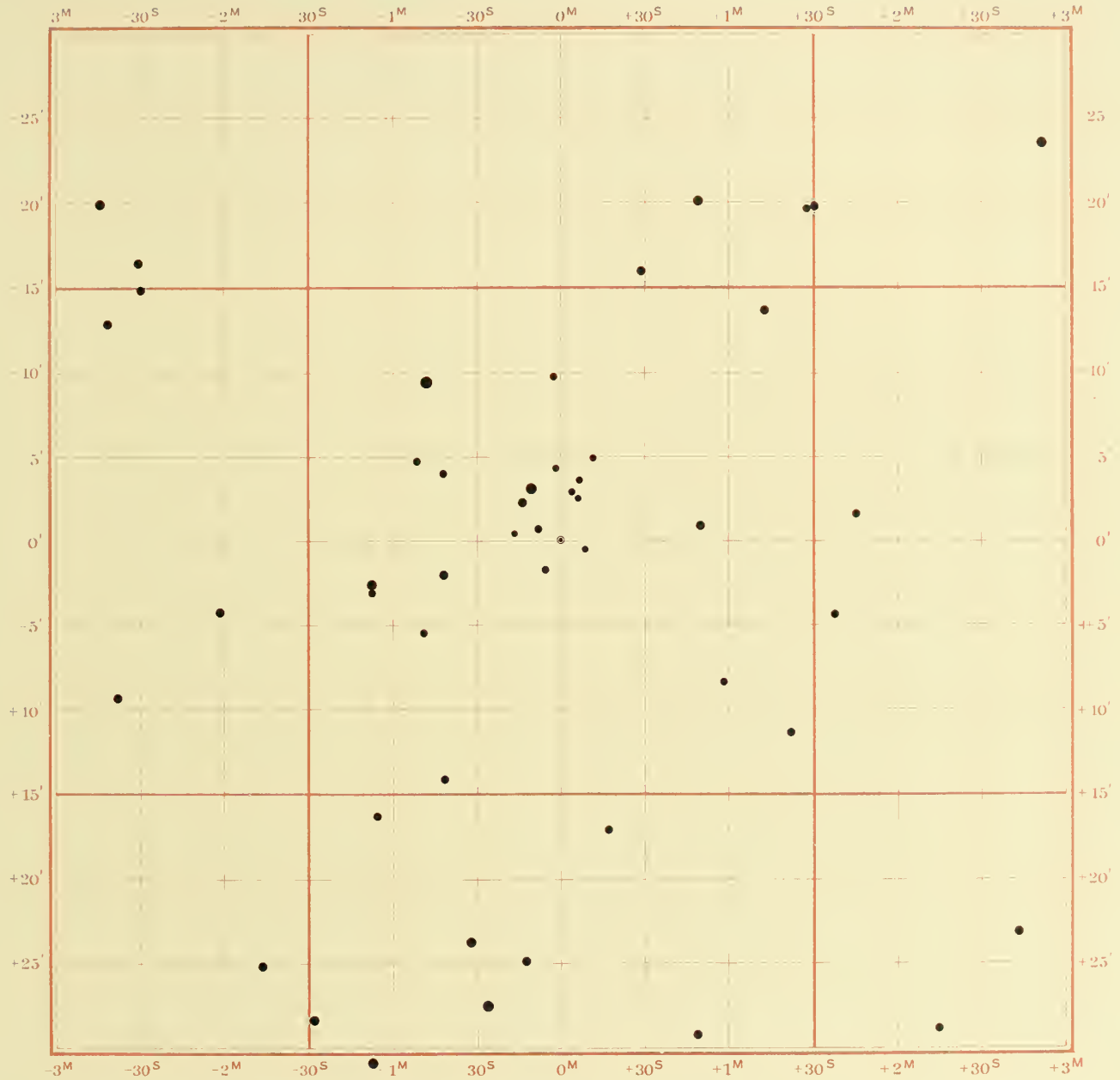


6685

# Y Lyrae

(1900.0)  $18^{\text{h}} 34^{\text{m}} 13^{\text{s}}$  (+1.80) +  $43^{\circ} 52.1'$  (+0.05)

Color: —; — Magnitudo:  $10\frac{1}{2}$ — $12\frac{1}{2}$ .



Series VI.

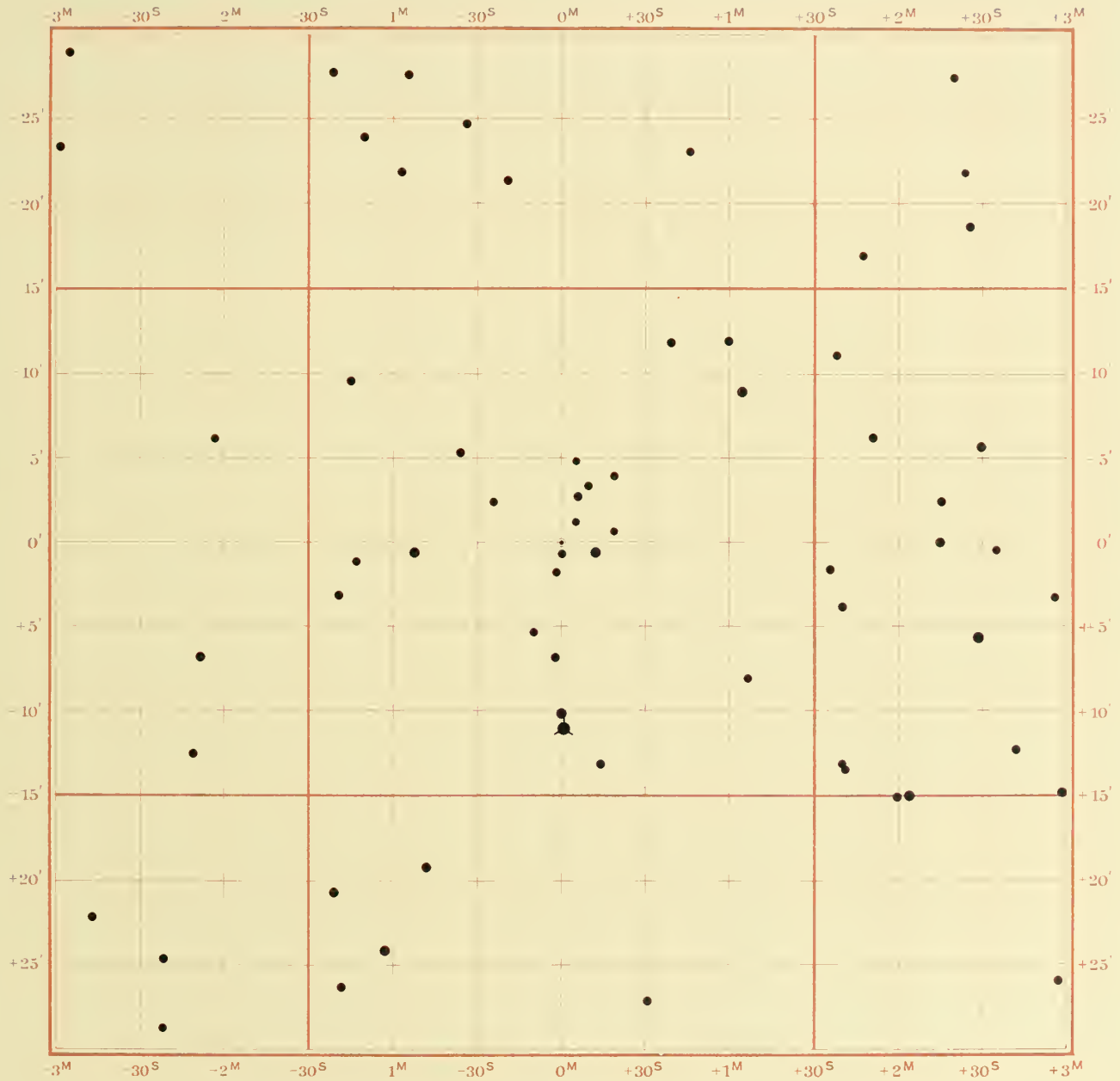


7096

# SY Cygni

(1900.0)  $19^{\text{h}} 42^{\text{m}} 44^{\text{s}}$  ( $+2^{\text{s}}.31$ )  $+32^{\circ} 27'.6$  ( $+0'.14$ )

Color: —; — Magnitudo: 10 — 12?



7 8 9 10 11 12 13

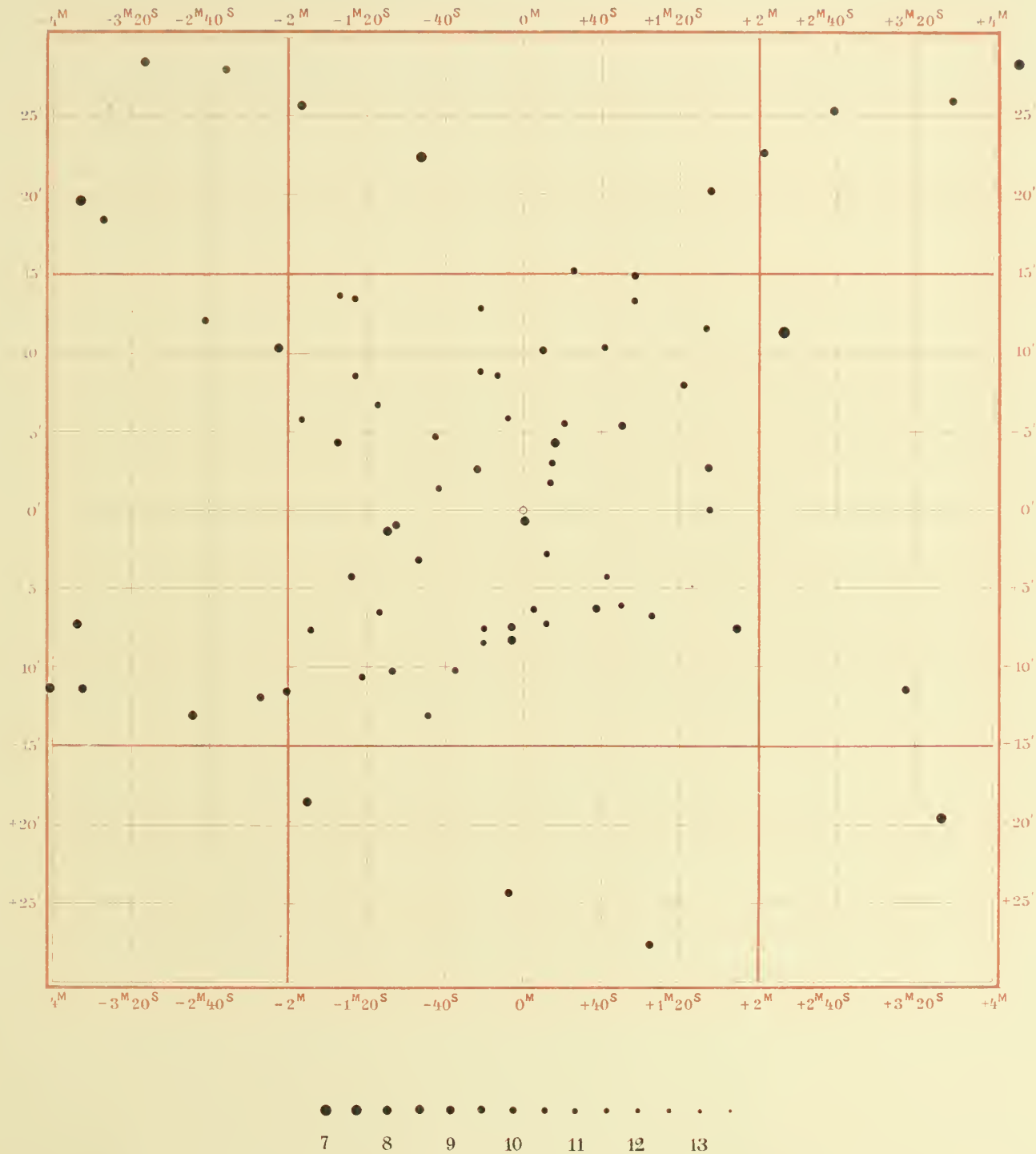
Series VI.



## S Cygni

(1900.0)  $20^{\text{h}} 3^{\text{m}} 24^{\text{s}}$  ( $+1^{\text{s}}.26$ )  $+57^{\circ} 41'.9$  ( $+0'.17$ )

Color: 5.1; — Magnitudo: 10—15



Series VI.

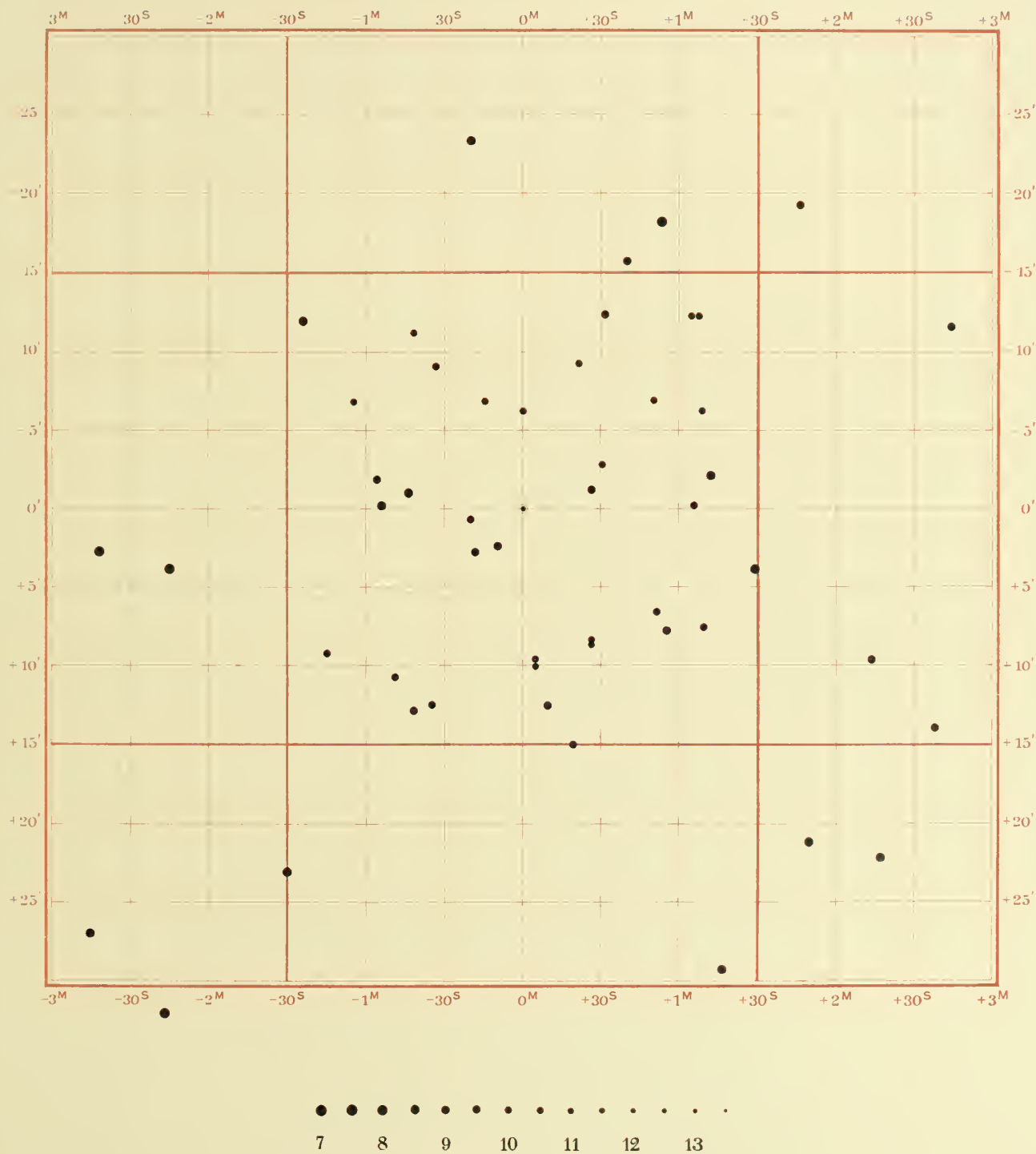


7223

# SW Cygni

(1900.0)  $20^{\text{h}} 3^{\text{m}} 50^{\text{s}}$  (+1.88)  $+46^{\circ} 0'.6$  (+0.17)

Color: 0; 1. Magnitudo: 9—11?



Series VI.



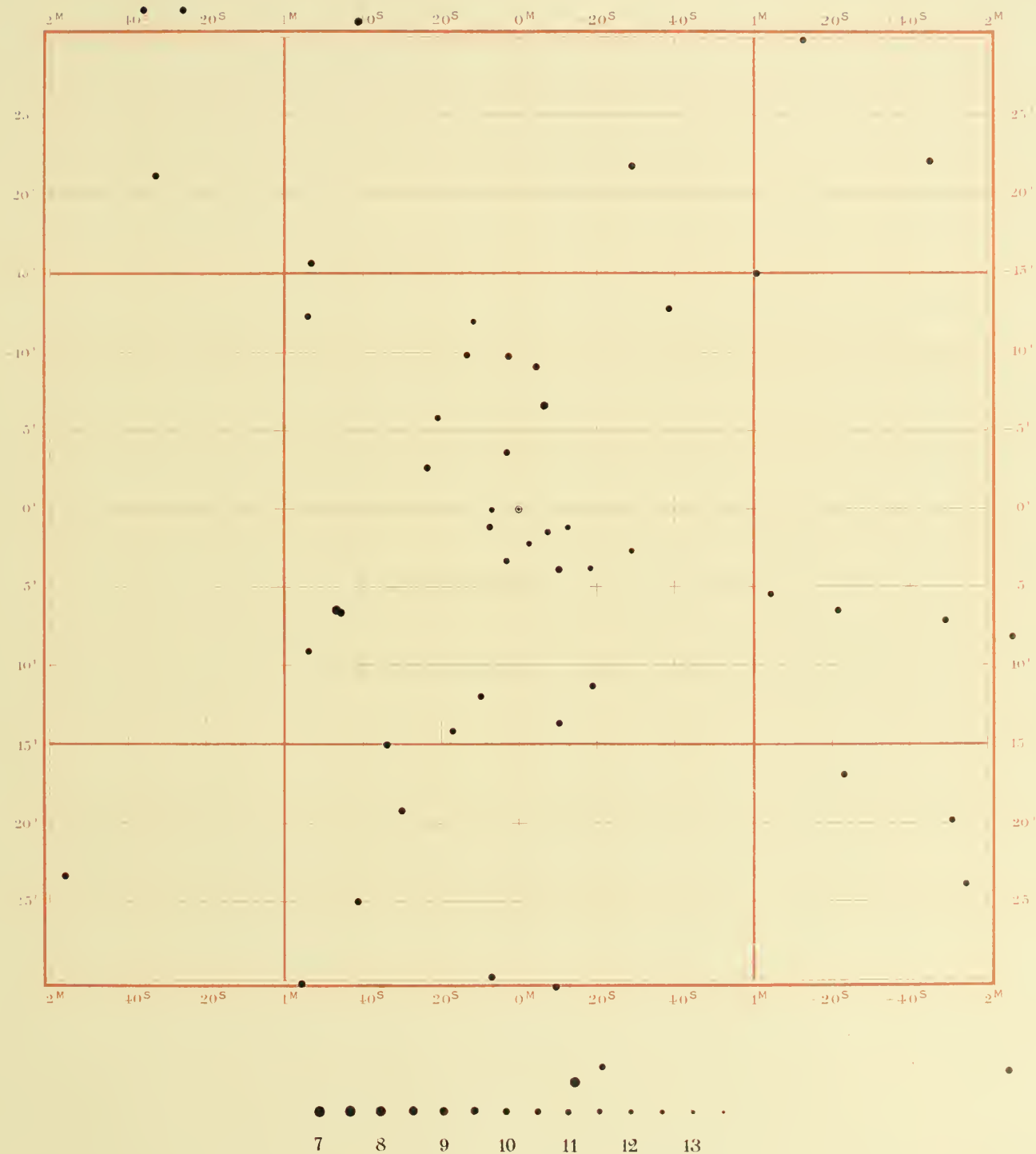


7260

# Z Aquilae

(1900.0)  $20^{\text{h}} 9^{\text{m}} 51^{\text{s}}$  (+ 3.20)  $-6^{\circ} 27'.4$  (+ 0'.18)

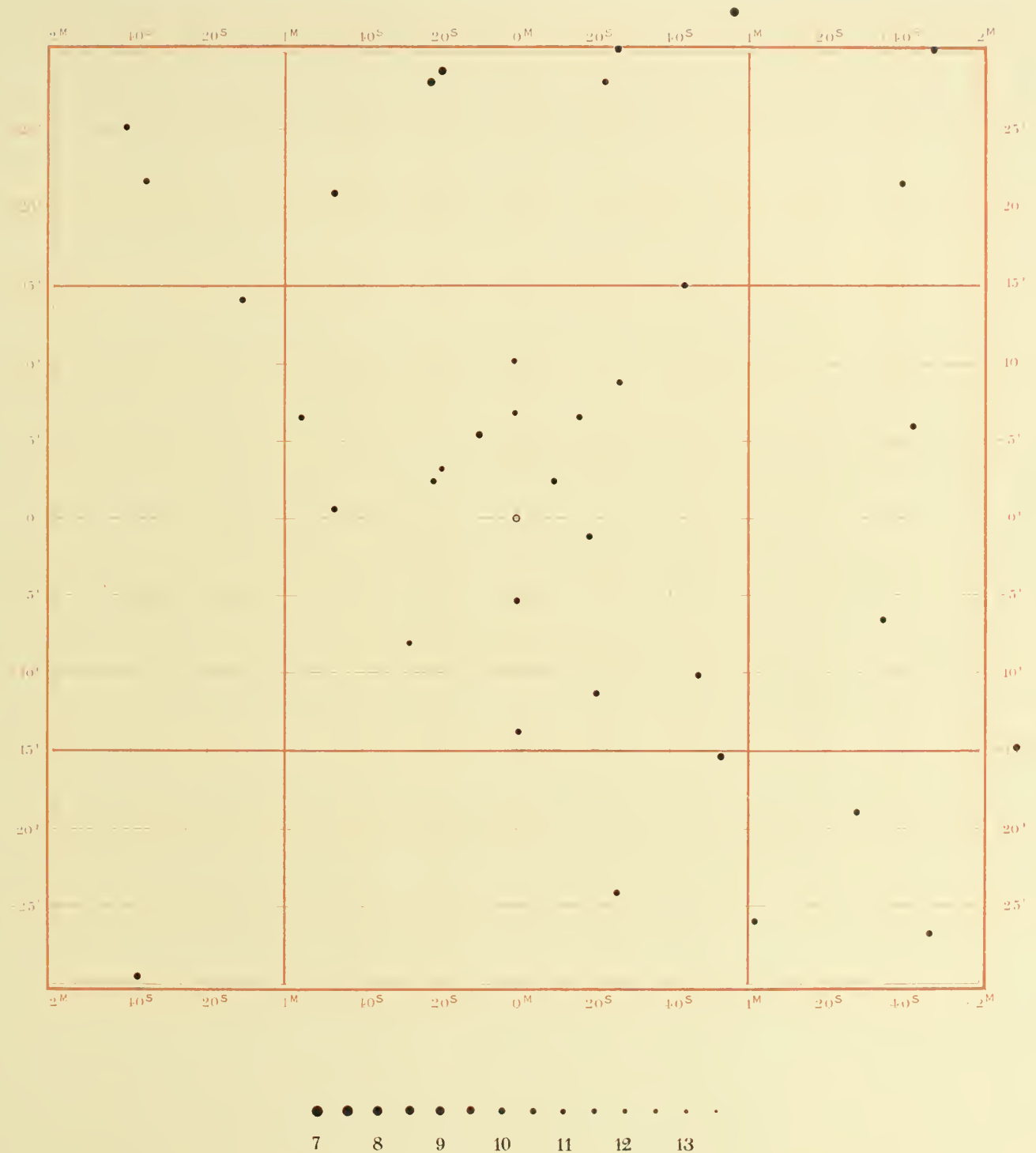
Color: , -; Magnitudo: 9-13



Series VI.



Magnitudo:  $9\frac{1}{2}- < 13$ .



Series VI.



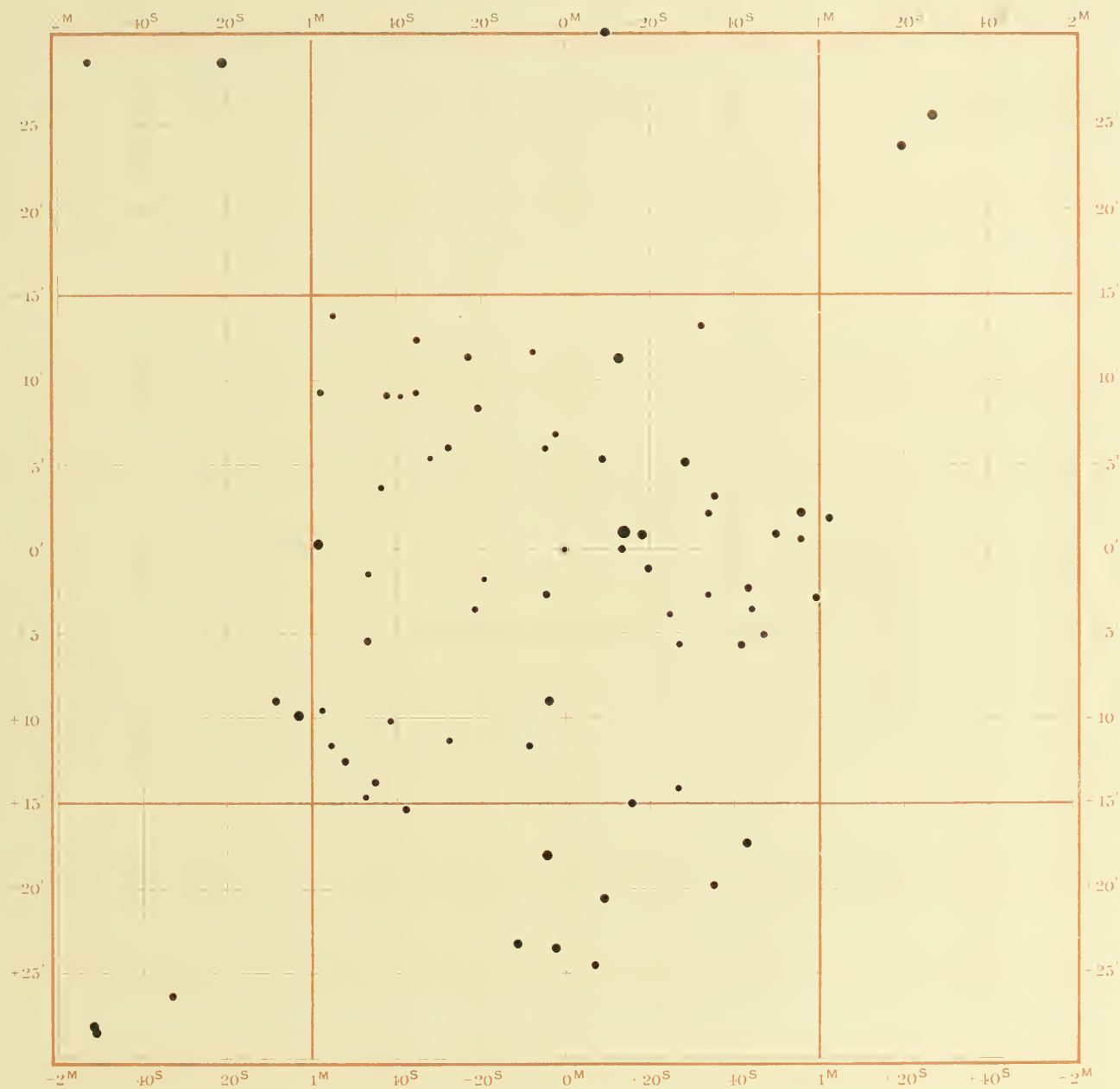
7399

# W Delphini

(1900.0)  $20^{\text{h}} 33^{\text{m}} 7^{\text{s}}$  (+ 2.73)  $+17^{\circ} 56'.1$  (+ 0.21)

Color: 1, 1;

Magnitudo:  $9\frac{1}{2} - 12$ .



Series VI.

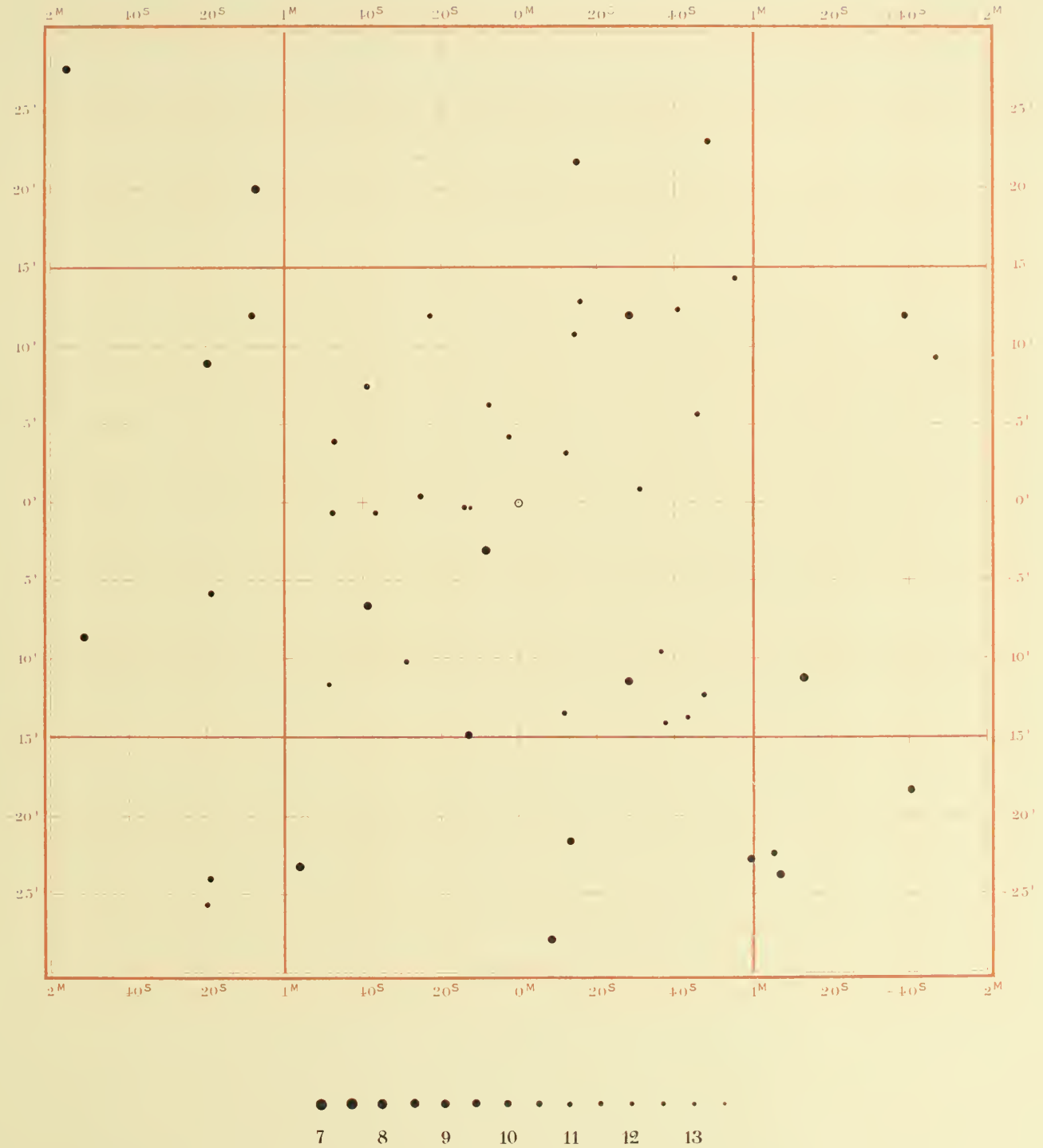


## Y Aquarii

(1900.0)  $20^{\text{h}} 39^{\text{m}} 9^{\text{s}}$  ( $+3^{\text{s}}.17$ )  $-5^{\circ} 11'.8$  ( $+0'.21$ )

Color: 3, —;

Magnitudo: 9—13.



Series VI.

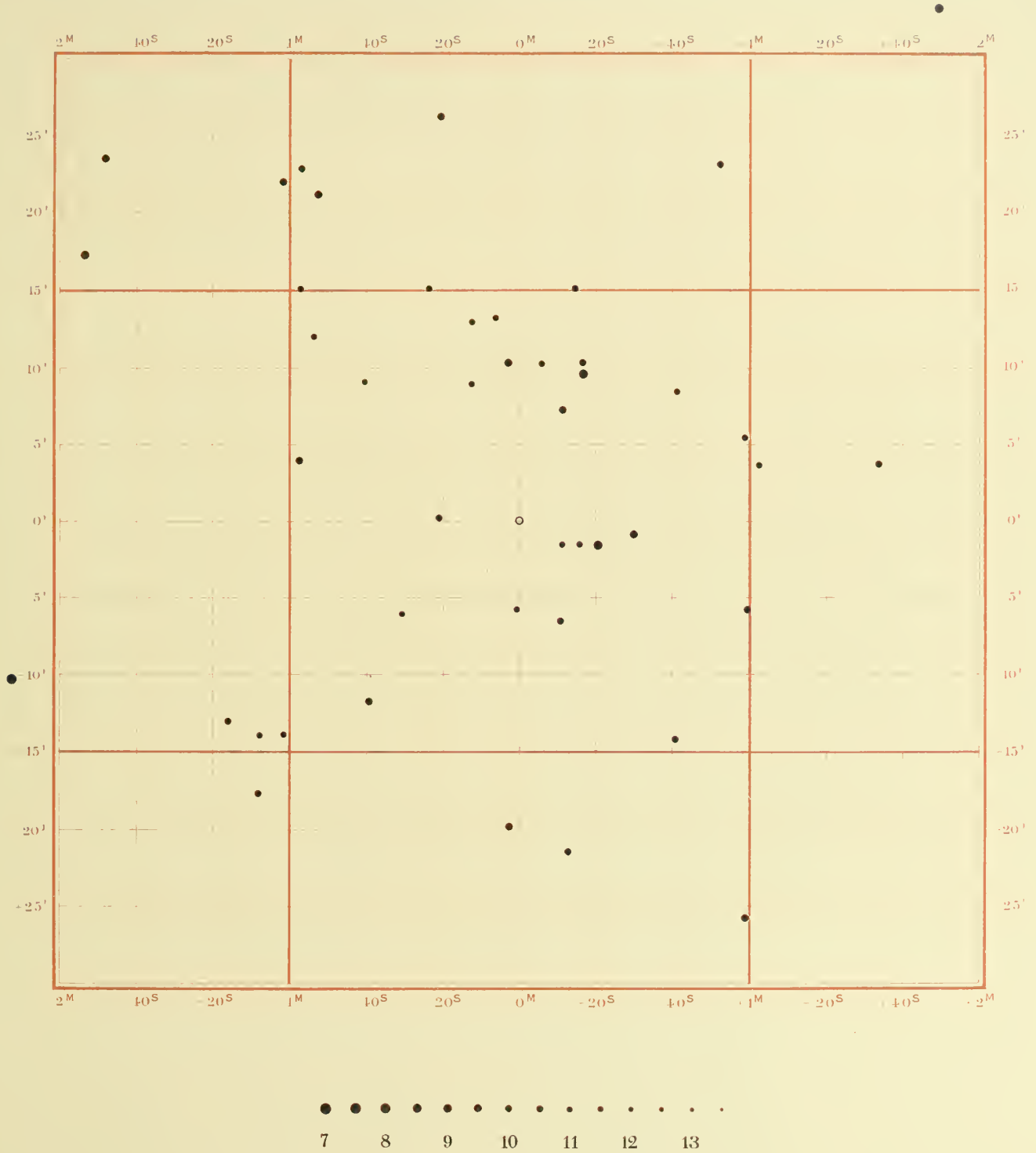




## W Aquarii

(1900.0)  $20^{\text{h}} 41^{\text{m}} 10^{\text{s}}$   $(+3^{\text{s}}.15)$   $-4^{\circ} 26'.9$   $(+0'.22)$

Color:  $\text{—}, \text{III};$  Magnitudo:  $9- < 13.$



Series VI.



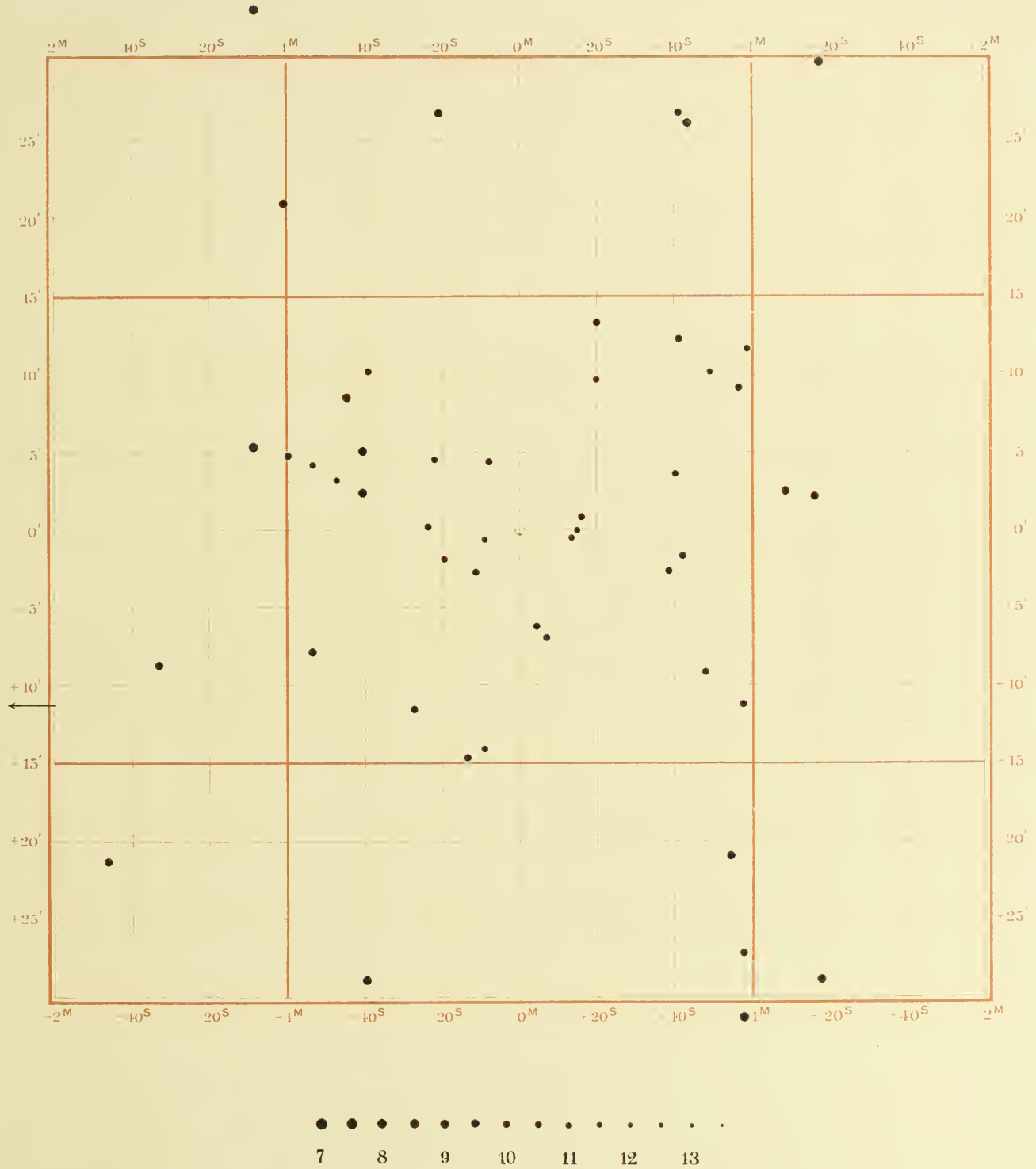
7458

# V Delphini

(1900.0)  $20^{\text{h}} 43^{\text{m}} 14^{\text{s}}$  ( $+2^{\text{s}}.72$ )  $+18^{\circ} 58'.0$  ( $+0'.22$ )

Color: —, III;

Magnitudo:  $8 - < 16$ .



Series VI.

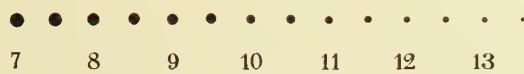
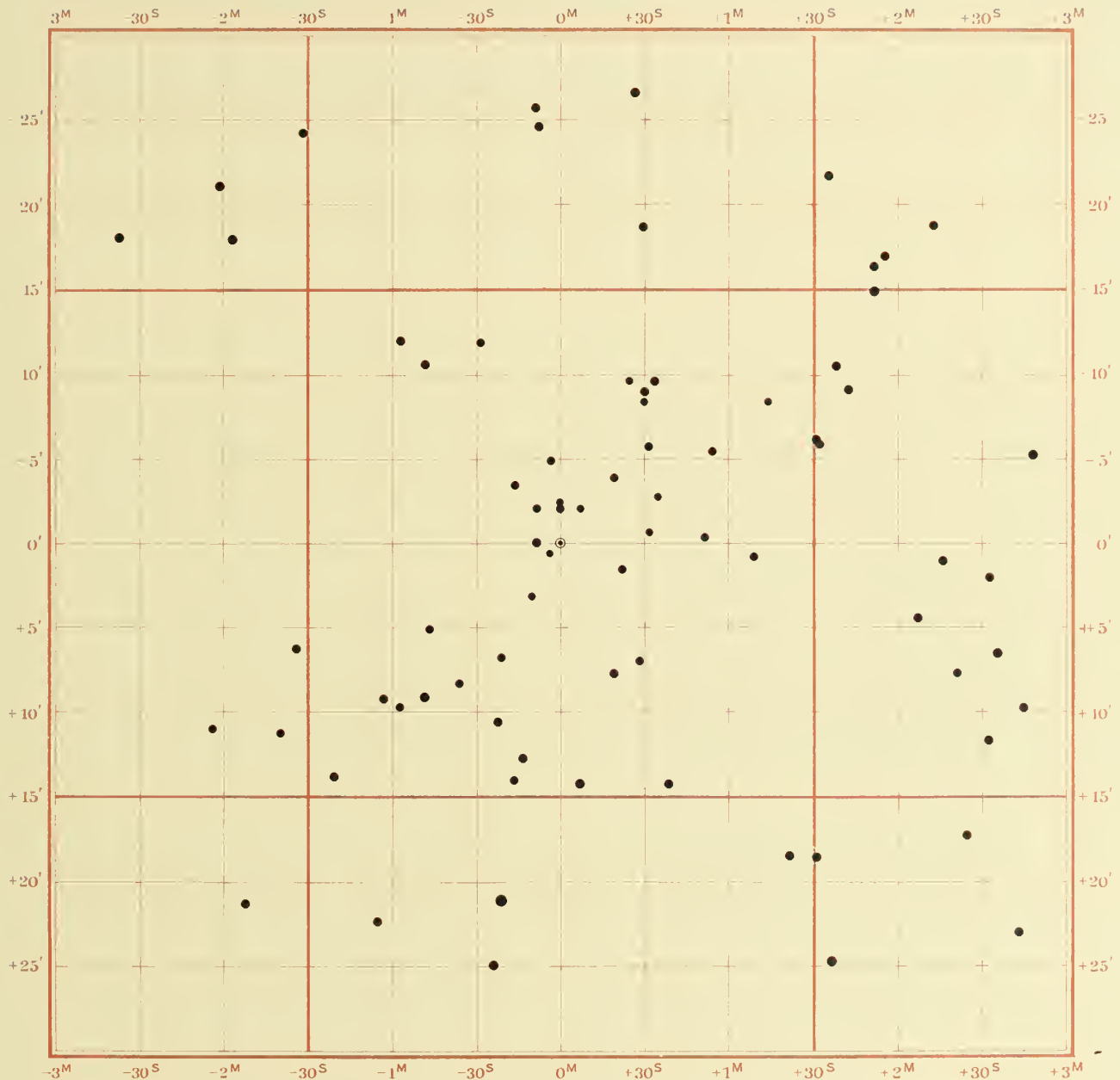


7492

# RZ Cygni

(1900.0)     $20^{\text{h}} 48^{\text{m}} 32^{\text{s}}$  (+  $2^{\text{s}}.01$ )    +  $46^{\circ} 58'.7$  (+  $0'.22$ )

Color: —; III.    Magnitudo: 9 — 13.



Series VI.

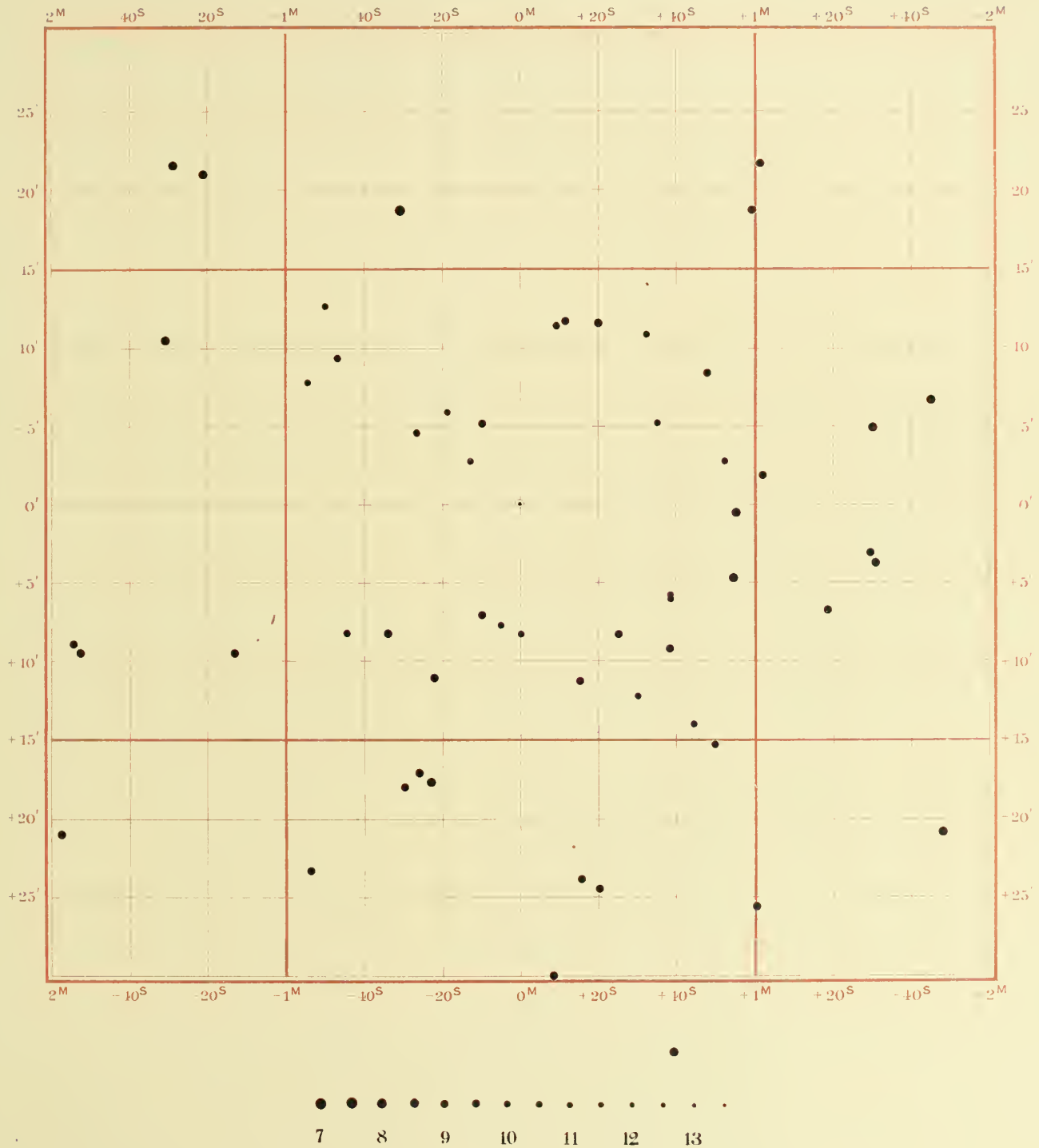


7571 a

# TW Cygni

(1900.0)  $21^{\text{h}} 1^{\text{m}} 44^{\text{s}}$  ( $+2^{\text{s}}.55$ )  $+29^{\circ} 0'.3$  ( $+0'.24$ )

Color: --; — Magnitudo:  $9-13\frac{1}{2}$ .



Series VI.





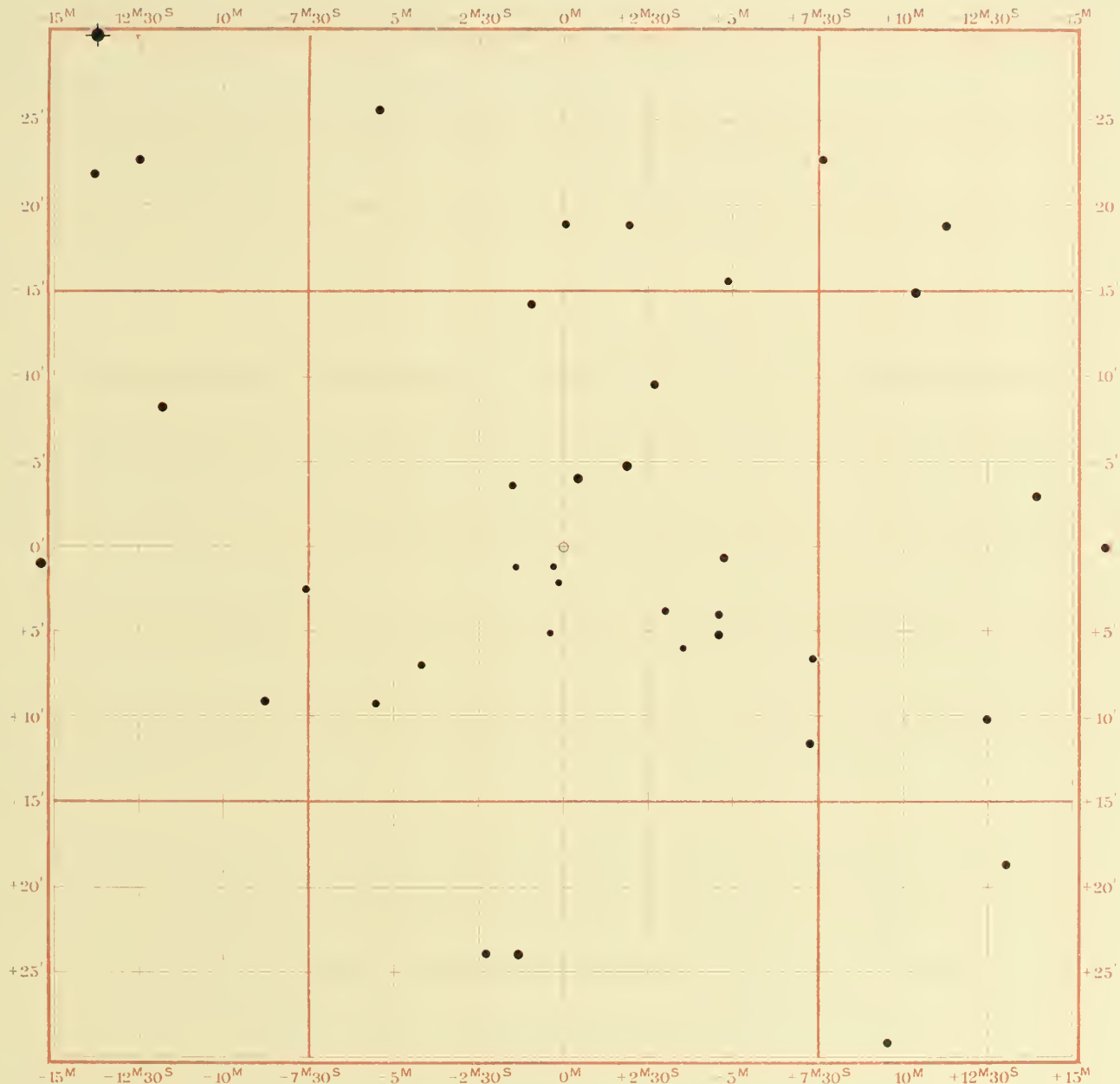
7582

# X Cephei

(1900.0)  $21^{\text{h}} 3^{\text{m}} 35^{\text{s}}$   $(-4^{\text{s}}.16)$   $+82^{\circ} 40'.0$   $(+0'.24)$

Color: 0; III?

Magnitudo:  $9 - < 17?$



7 8 9 10 11 12 13

Series VI.

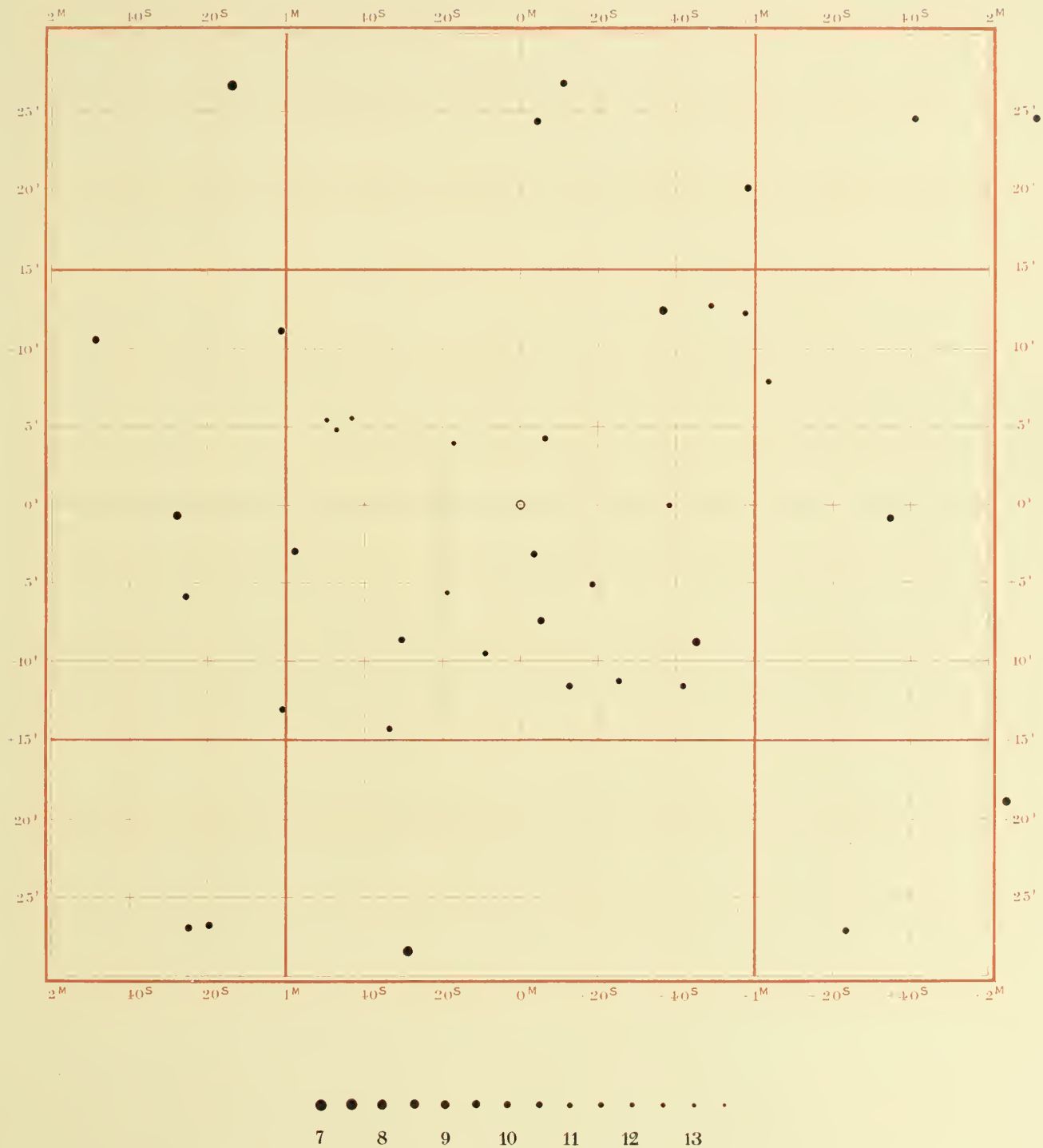


# Z Capricorni

(1900.0)    21<sup>h</sup> 5<sup>m</sup> 3<sup>s</sup> (3.35)    −16° 34.8 (+ 0.24)

Color: 0, —;

Magnitudo:  $9 < 13$ .



Series VI.

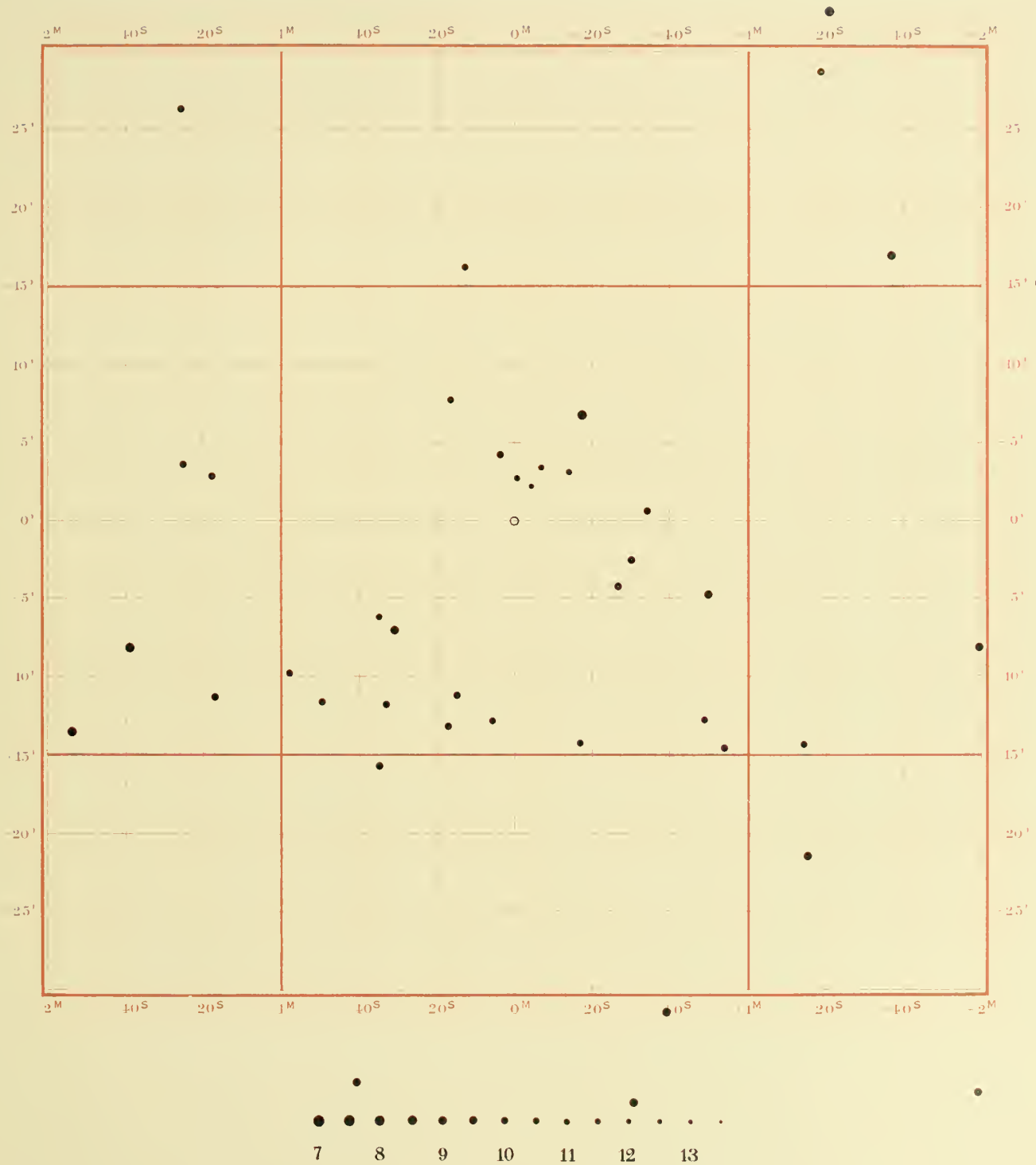


7594

# RS Aquarii

(1900.0)  $21^{\text{h}} 5^{\text{m}} 45^{\text{s}}$  ( $+3^{\text{s}}.14$ )  $-4^{\circ} 26'.6$  ( $+0'.24$ )

Color: , ; Magnitudo: 9 < 14.



Series VI.



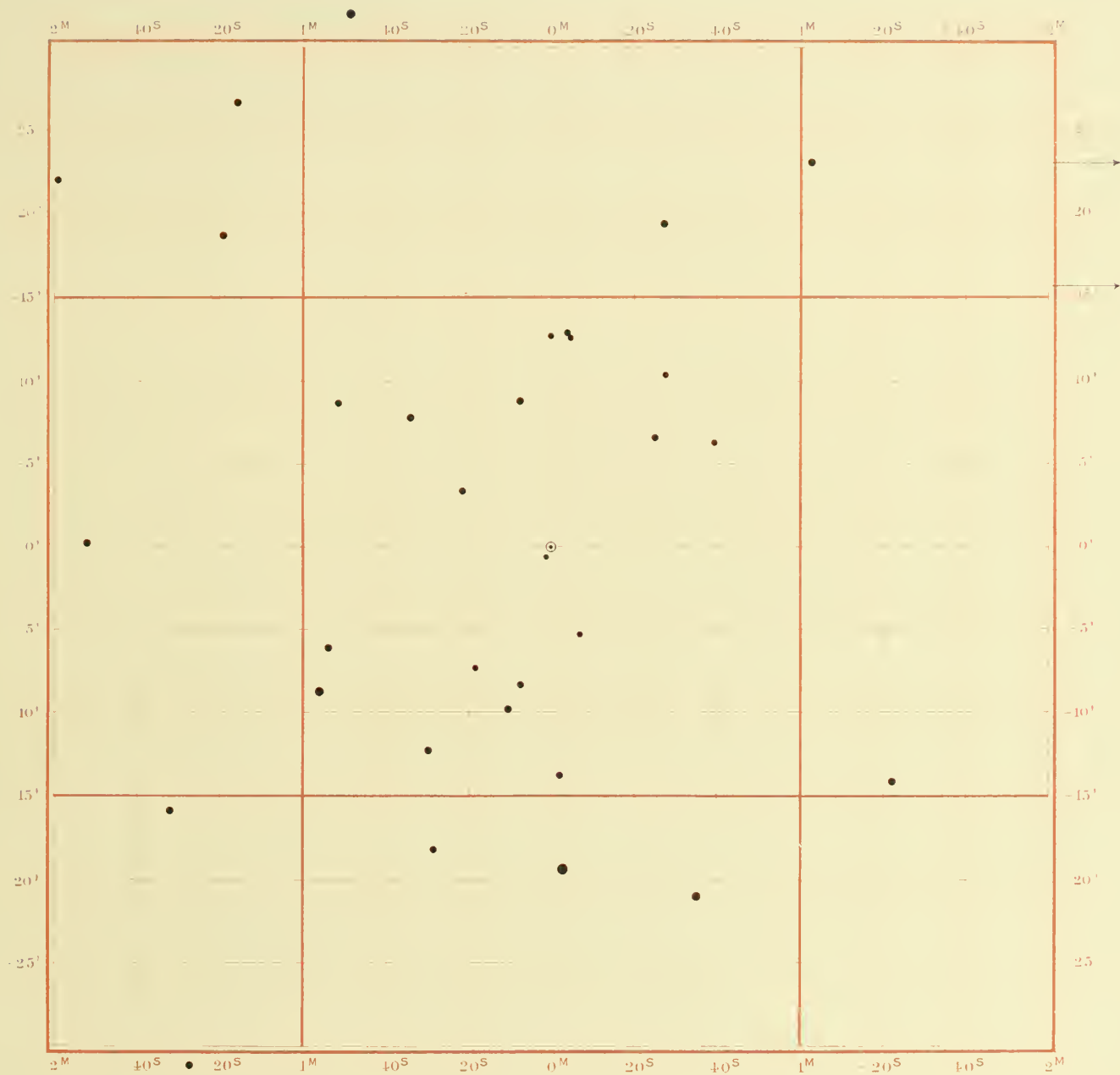
7619

# RR Aquarii

(1900.0)  $21^{\text{h}} 9^{\text{m}} 49^{\text{s}}$  ( $+3^{\text{s}}.12$ )  $-3^{\circ} 18'.6$  ( $+0'.25$ )

Color: —, III;

Magnitudo: 8—13?

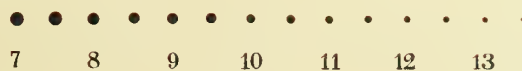
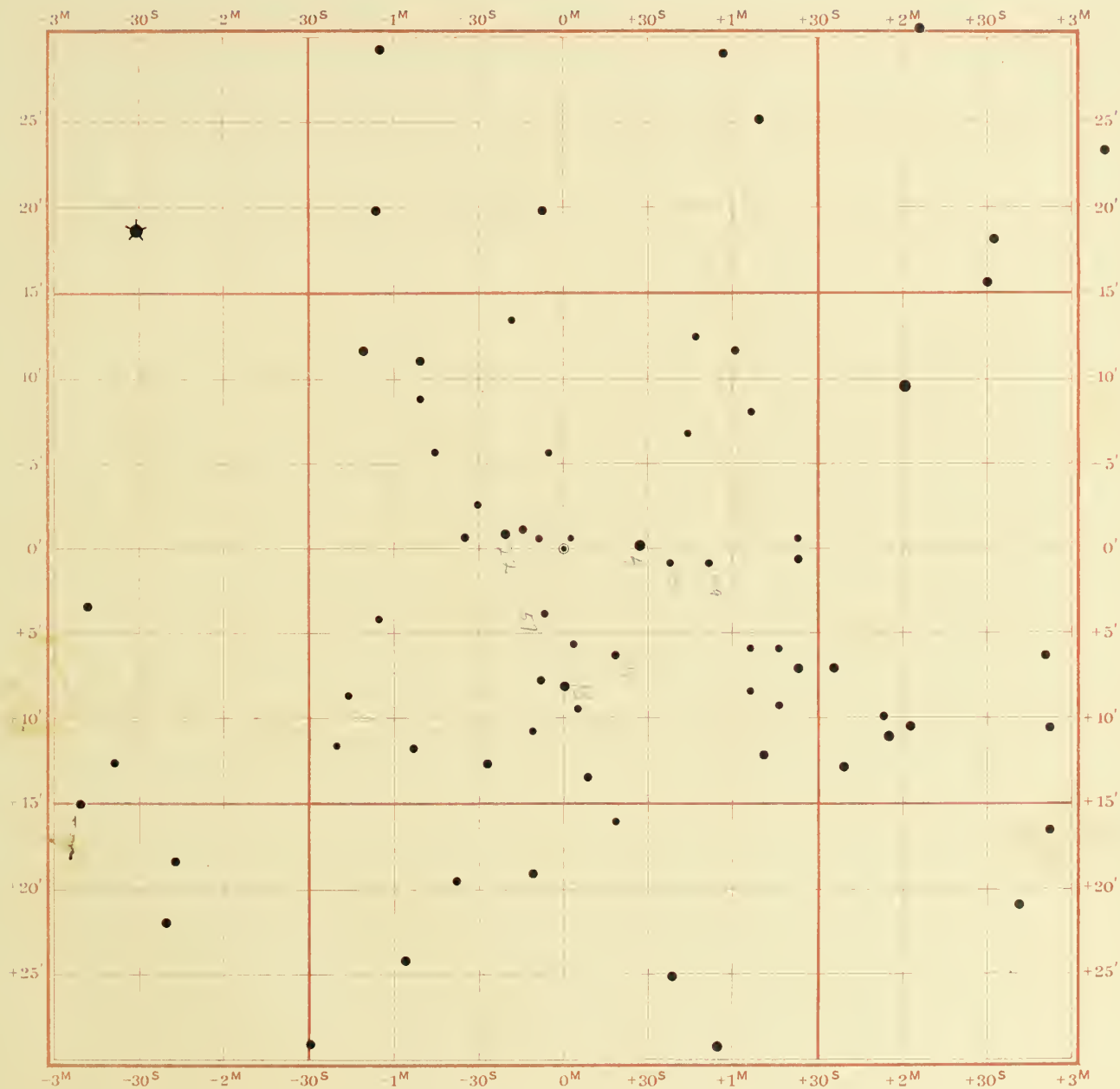


Series VI.





Color: 2; I.      Magnitudo:  $8\frac{1}{2}$ —12.



Series VI.

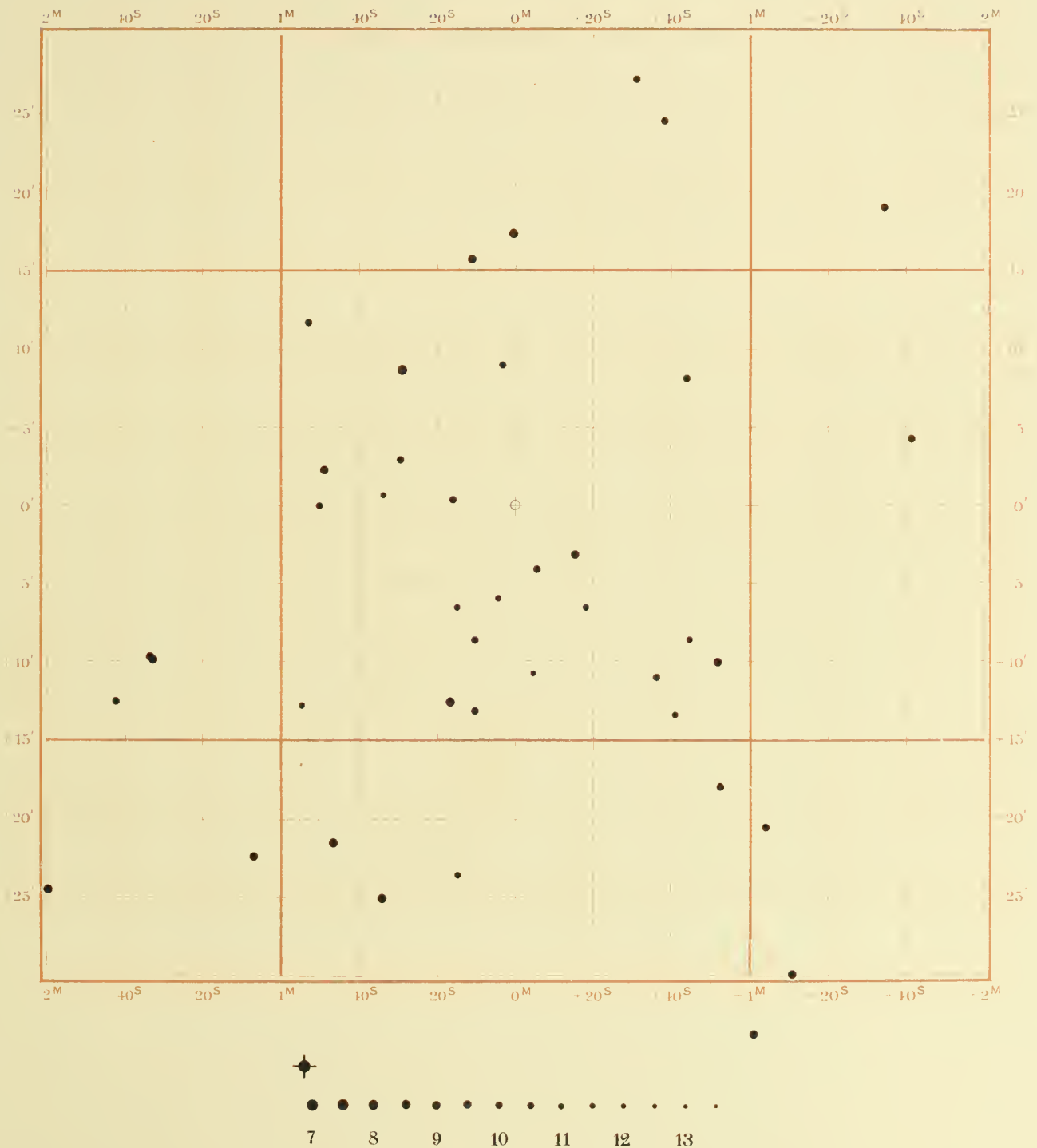


## V Pegasi

(1900.0)  $21^{\text{h}} 56^{\text{m}} 2^{\text{s}}$  ( $+3^{\text{s}}.00$ )  $+5^{\circ} 38'.4$  ( $+0'.29$ )

Color: —, III;

Magnitudo:  $8 - < 14$ .



Series VI.



7961 et 7964

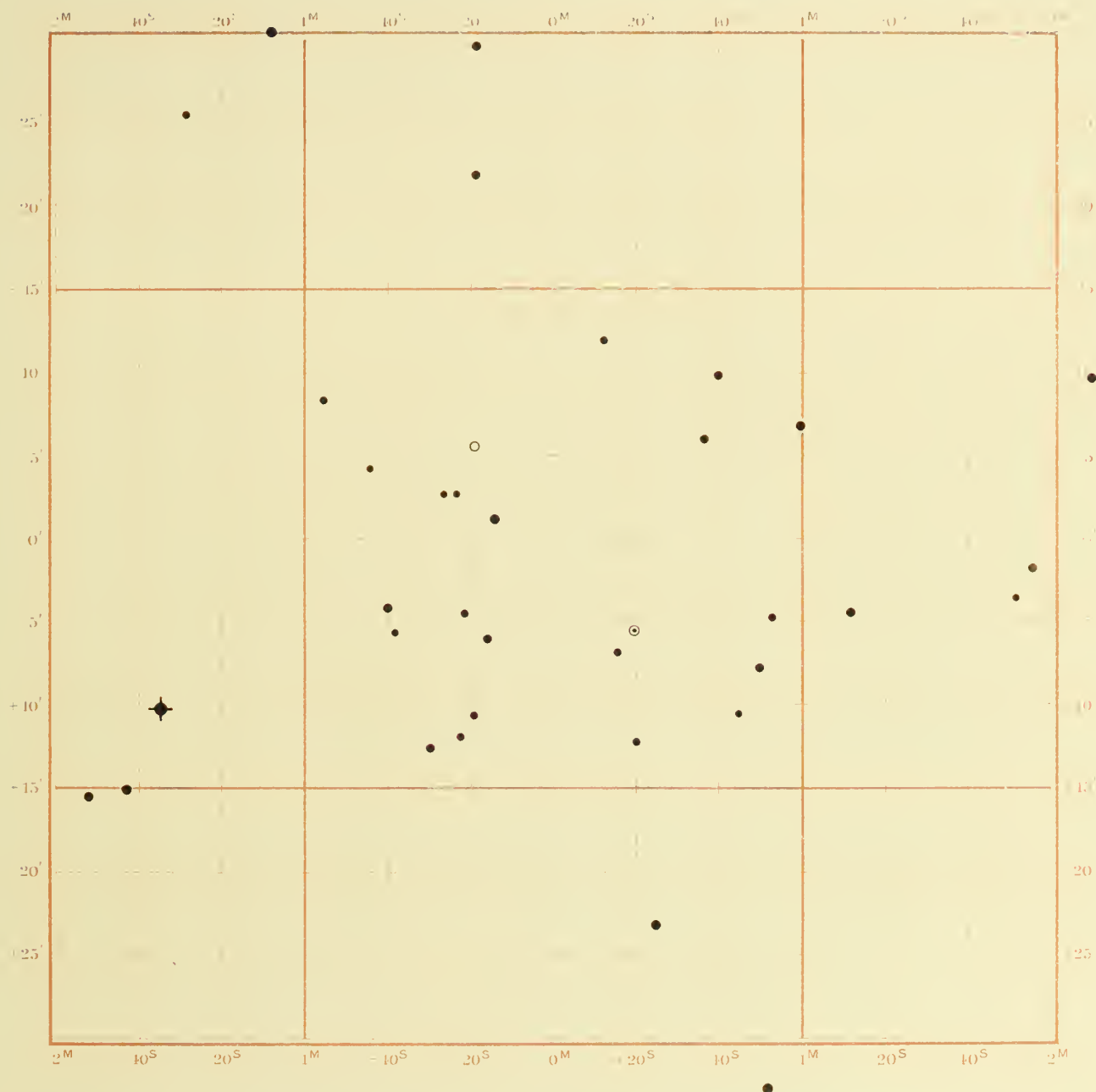
# Y et RS Pegasi

• (1900.0)  $22^{\text{h}} 7^{\text{m}} 5^{\text{s}}$  ( $+2^{\text{s}}.91$ )  $+13^{\circ} 58'.0$  ( $+0'.29$ )

Color: { Y: 2, —;  
RS: 5, III;

Magnitudo: { Y: 9  $< 13\frac{1}{2}$ .  
RS:  $8\frac{1}{2}$   $< 12\frac{1}{2}$ .

•



• • • • •  
7 8 9 10 11 12 13



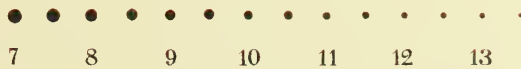
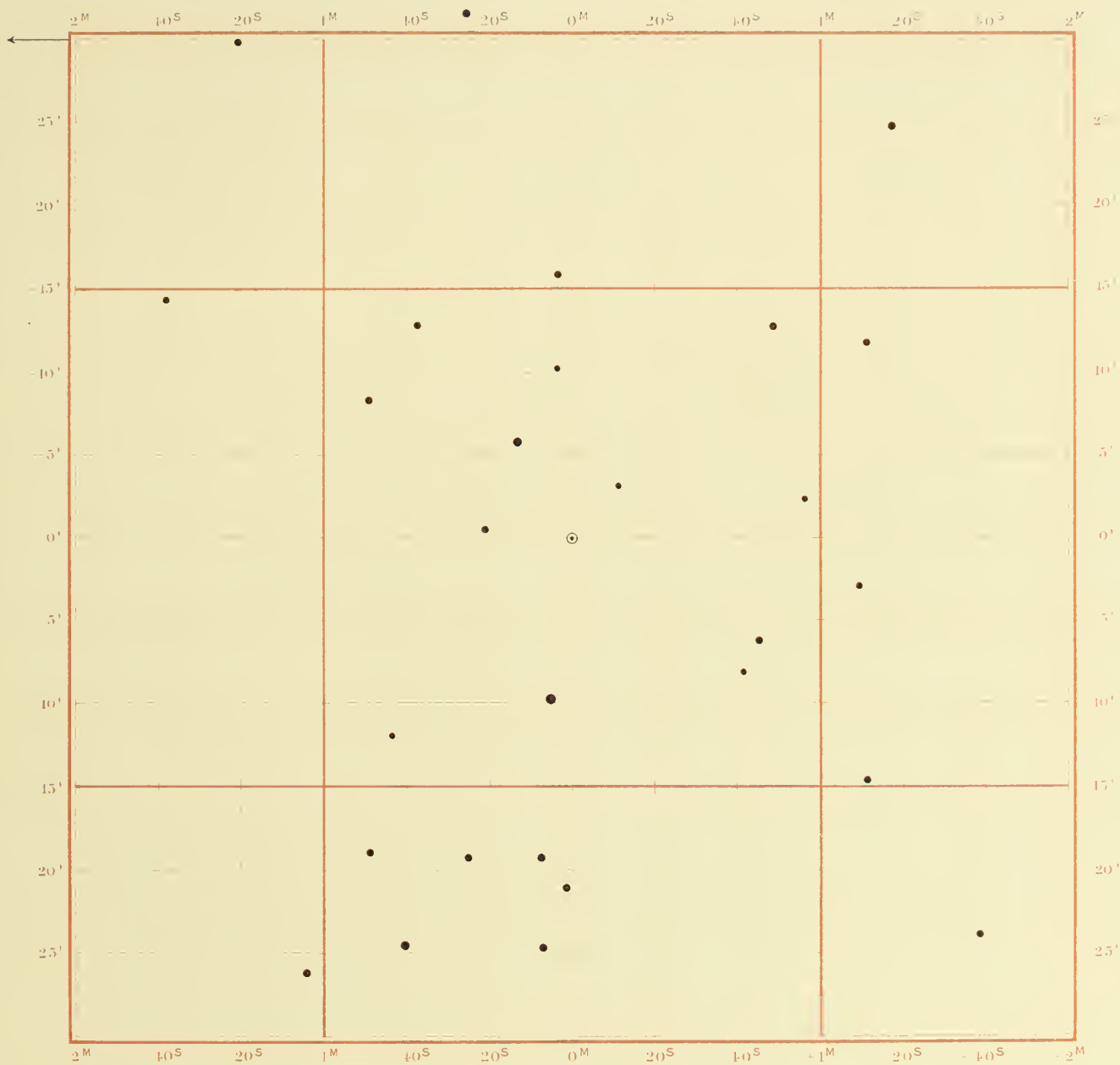
7999

# X Aquarii

(1900.0)  $22^{\text{h}} 13^{\text{m}} 9^{\text{s}}$  (+ 3.<sup>s</sup>31)  $- 21^{\circ} 24.2'$  (+ 0.30)

Color: —, III;

Magnitudo:  $7\frac{1}{2}$ — $12\frac{1}{2}$ .



Series VI.



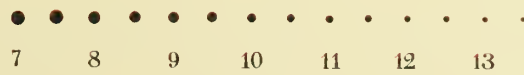
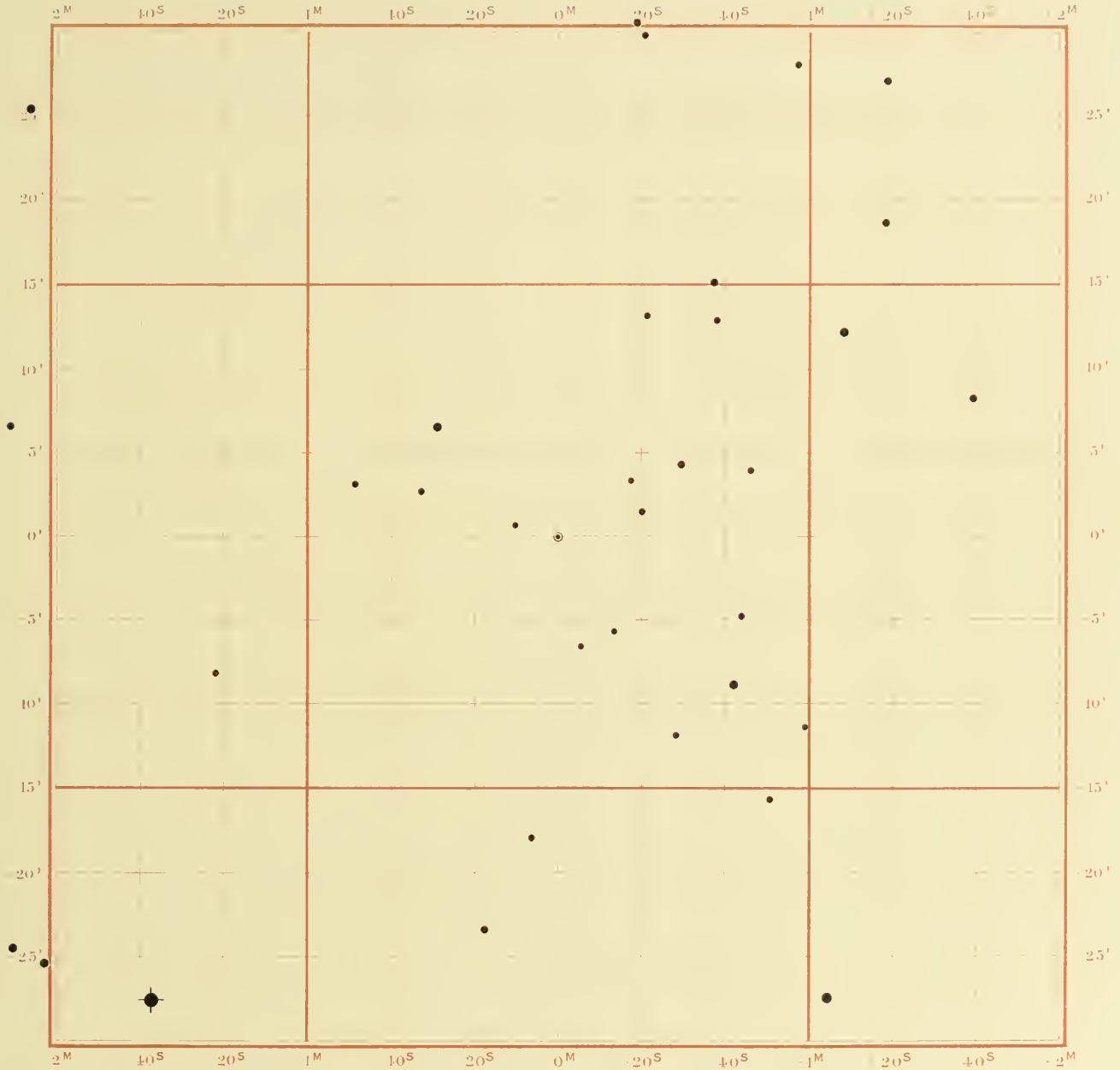


## RT Aquarii

(1900.0)  $22^{\text{h}} 17^{\text{m}} 42^{\text{s}}$  ( $+3^{\text{s}}.31$ )  $-22^{\circ} 33'.7$  ( $+0'.30$ )

Color: 0, III?

Magnitudo:  $8\frac{1}{2} - < 11\frac{1}{2}$ .



Series VI.

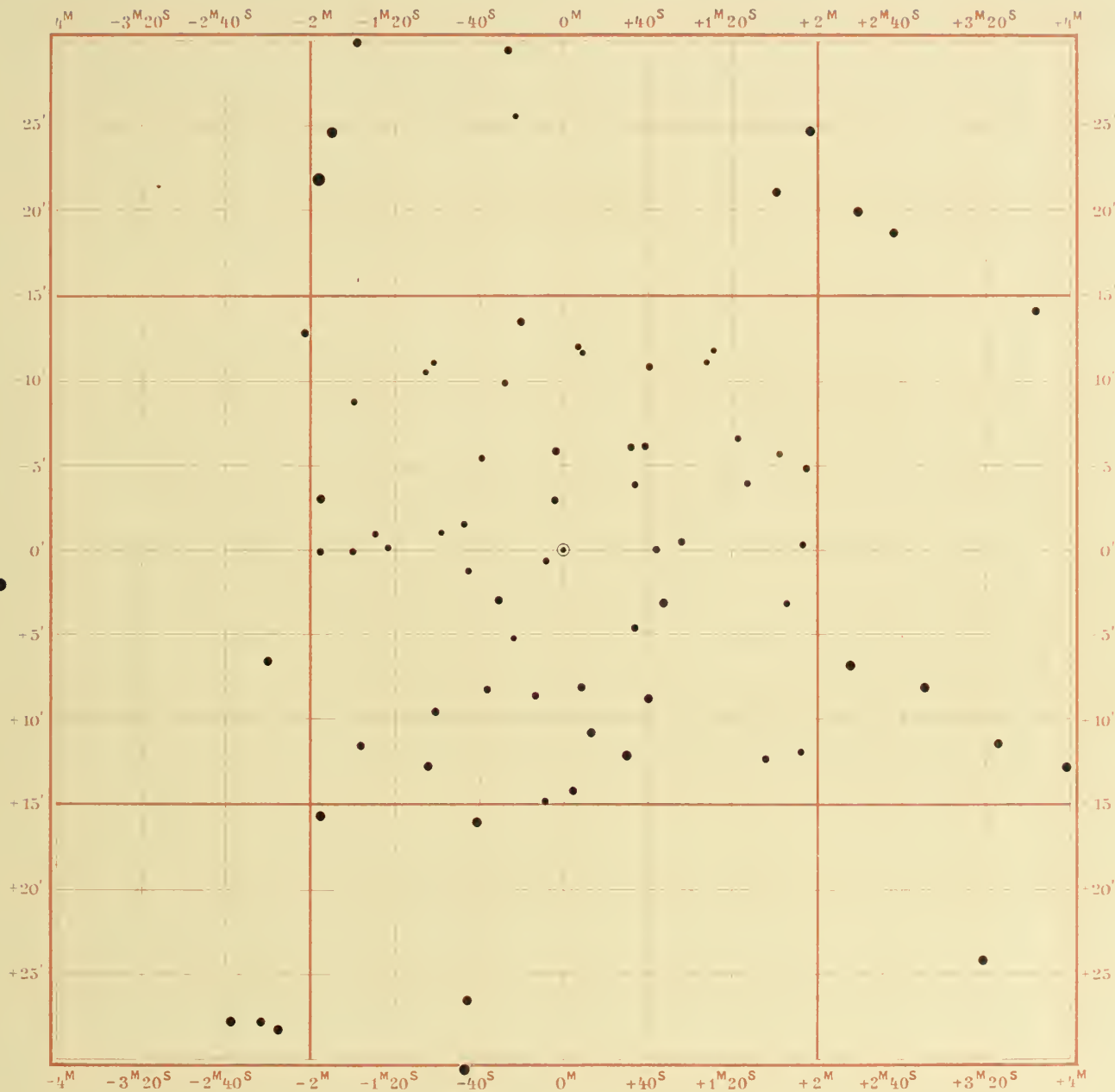


## V Cassiopeiae

(1900.0)  $23^{\text{h}} 7^{\text{m}} 23^{\text{s}}$  ( $+2^{\text{s}}.56$ )  $59^{\circ} 9'.4$  ( $-0'.33$ )

Color: 2; III.

Magnitudo:  $7 - 12\frac{1}{2}$ .



7 8 9 10 11 12 13

Series VI.

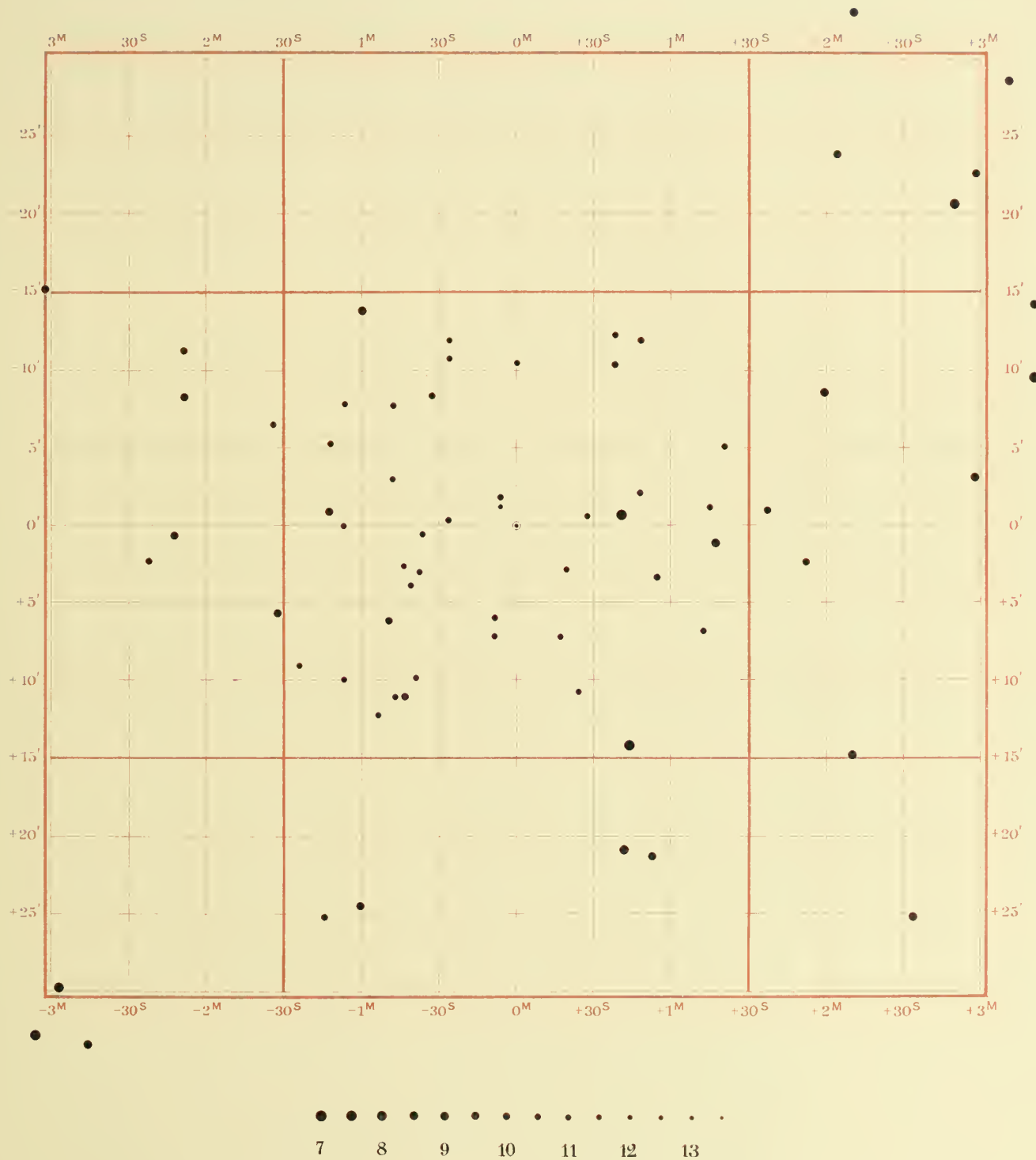


## RR Cassiopeiae

(1900.0)  $23^{\text{h}} 50^{\text{m}} 47^{\text{s}}$  (+  $3^{\text{s}}.00$ ) +  $53^{\circ} 10'.1$  (+  $0'.33$ )

Color: 3; —

Magnitudo:  $9\frac{1}{2} - 12\frac{1}{2}$ .



Series VI.



8610

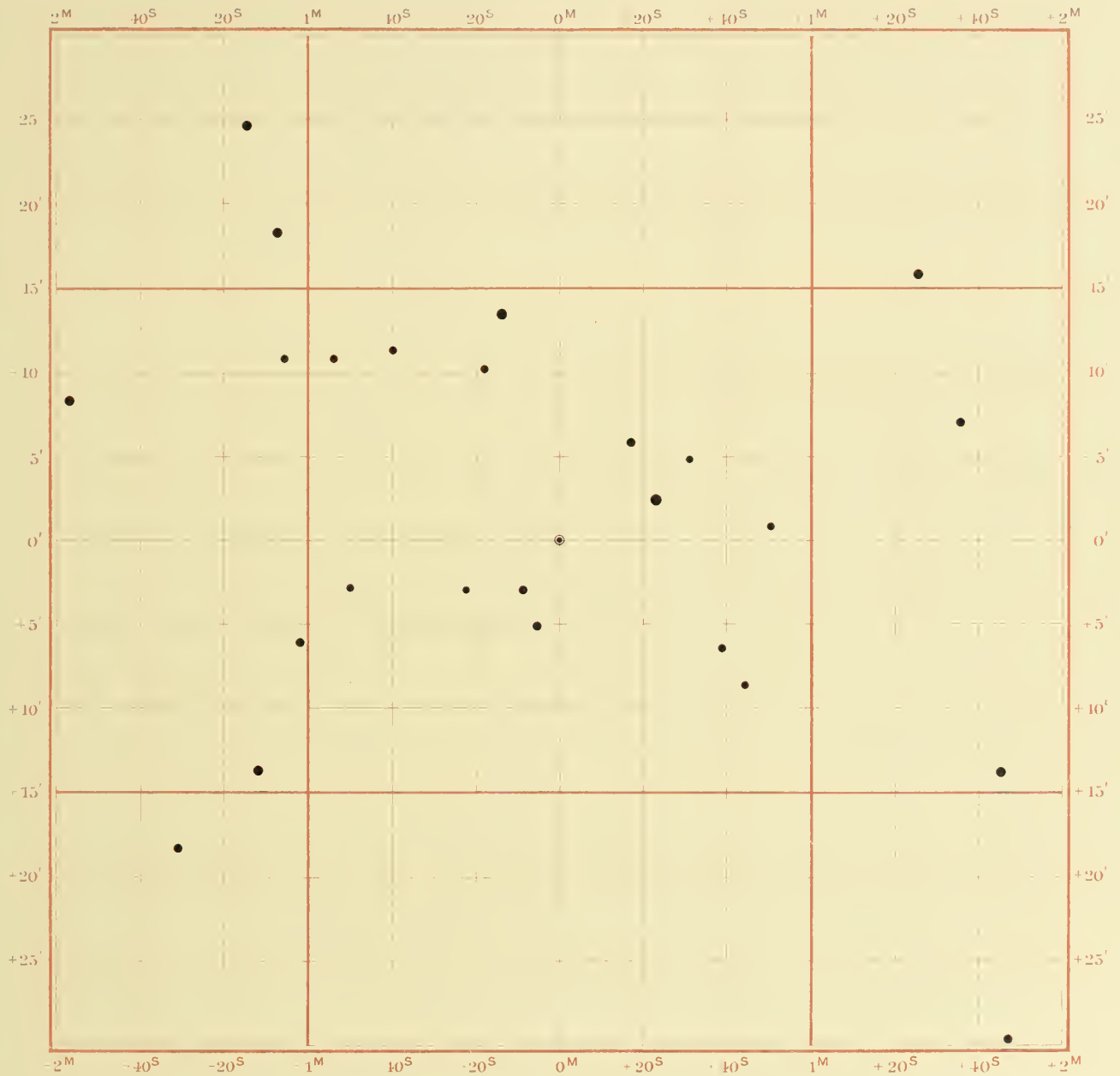
# Z Pegasi



(1900.0)  $23^{\text{h}} 55^{\text{m}} 0^{\text{s}}$  (+ 3.06)  $+ 25^{\circ} 19.8'$  (+ 0.33)

Color:  $\beta$ ; III?

Magnitudo:  $9 - < 11\frac{1}{2}$ .



7 8 9 10 11 12 13

Series VI





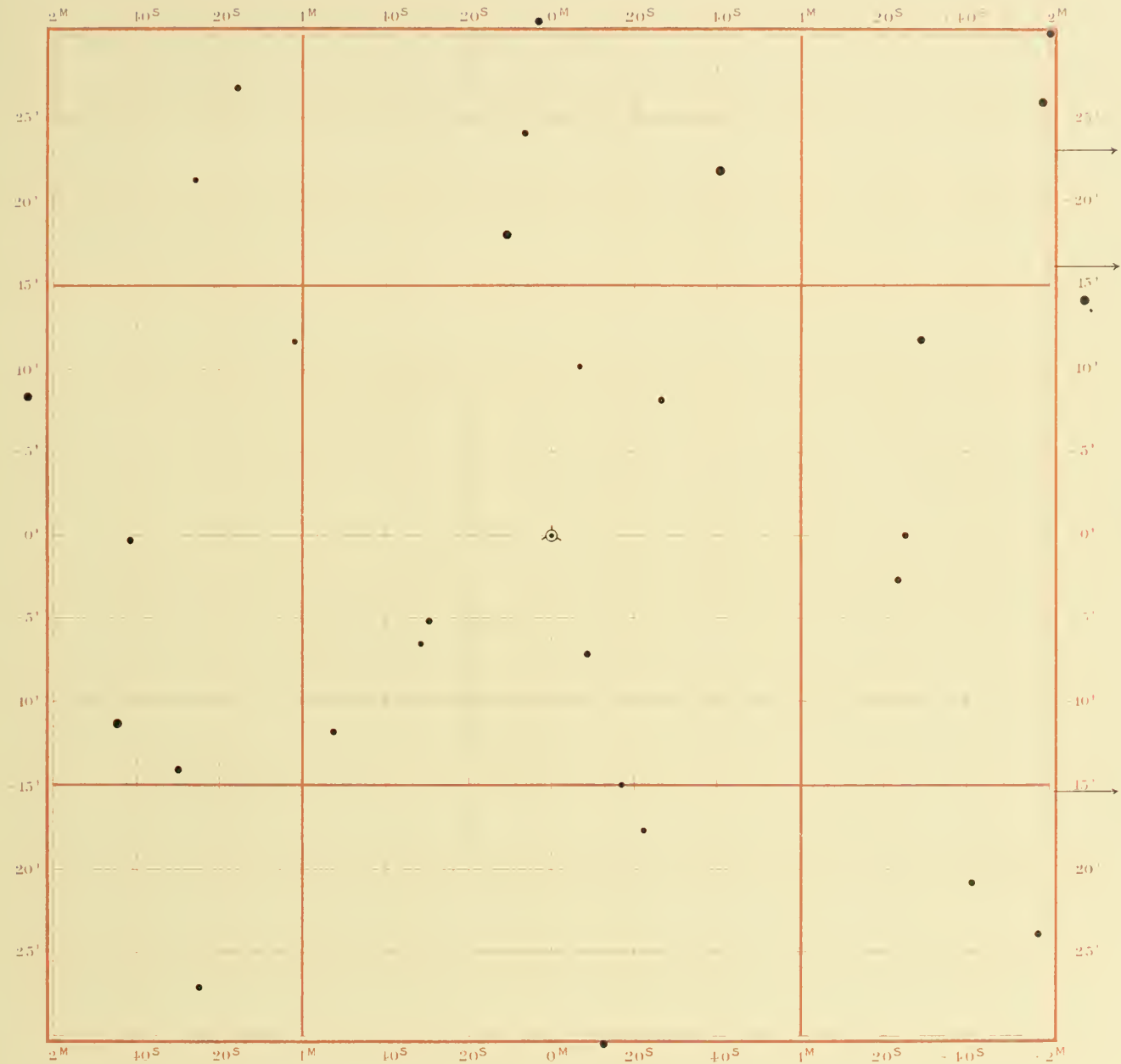
8622

# W Ceti

(1900.0)  $23^{\text{h}} 57^{\text{m}} 0^{\text{s}}$  ( $+3^{\text{s}}.08$ )  $-15^{\circ} 13'.9$  ( $+0'.33$ )

Color: 3, III;

Magnitude:  $6\frac{1}{2}$ —12.



7 8 9 10 11 12 13

Series VI.

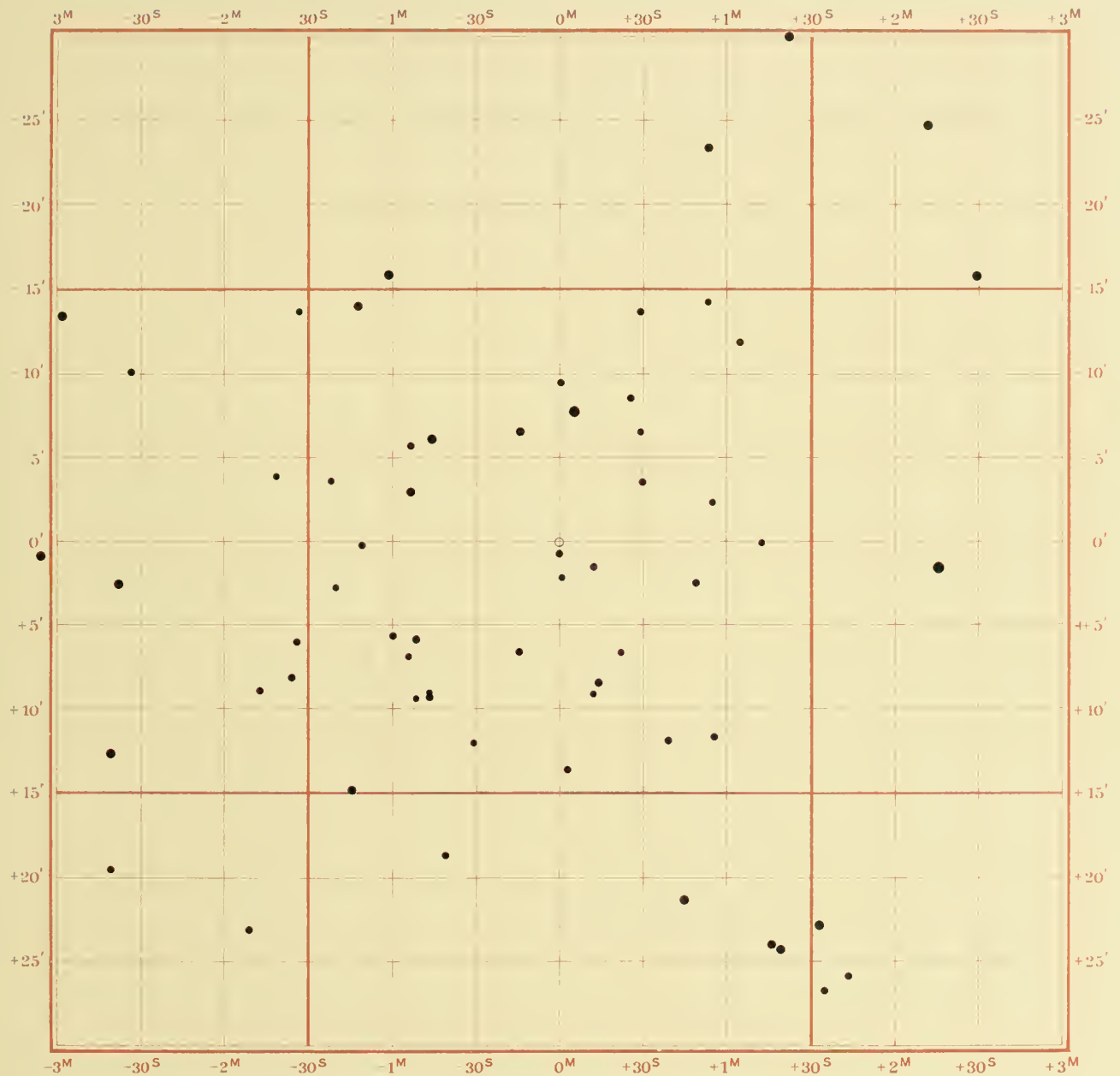


## Y Cassiopeiae

(1900.0)  $23^{\text{h}} 58^{\text{m}} 14^{\text{s}}$  ( $+3.06$ )  $+55^{\circ} 7.5$  ( $+0.33$ )

Color: 3.4; III.

Magnitudo:  $9\frac{1}{2}$  — 14.



● ● ● ● ● ● ● ● ● ● ● ● ● ● ●  
7 8 9 10 11 12 13

Series VI.

